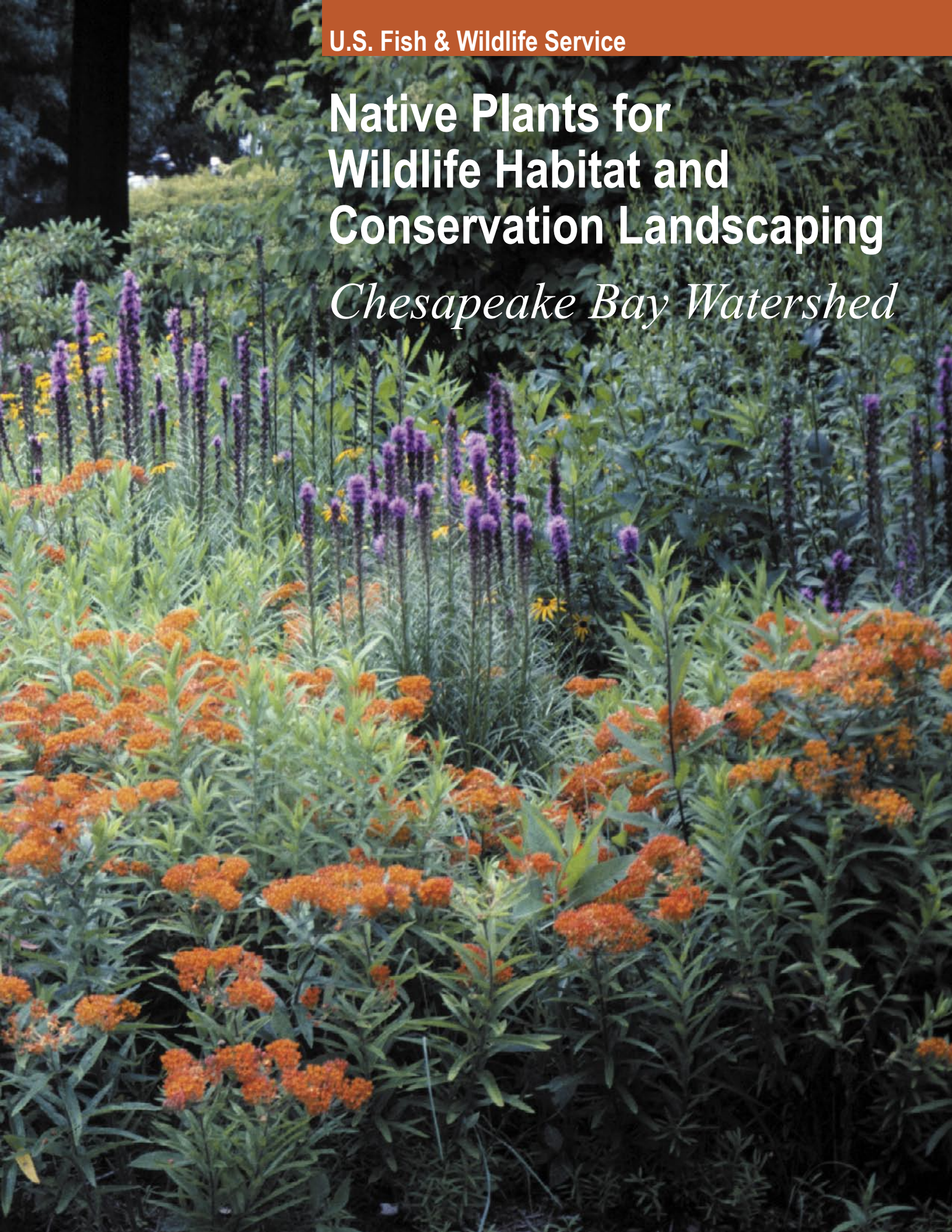


Native Plants for Wildlife Habitat and Conservation Landscaping

Chesapeake Bay Watershed



Acknowledgments

Contributors: Printing was made possible through the generous funding from Adkins Arboretum; Baltimore County Department of Environmental Protection and Resource Management; Chesapeake Bay Trust; Irvine Natural Science Center; Maryland Native Plant Society; National Fish and Wildlife Foundation; The Nature Conservancy, Maryland-DC Chapter; U.S. Department of Agriculture, Natural Resource Conservation Service, Cape May Plant Materials Center; and U.S. Fish and Wildlife Service, Chesapeake Bay Field Office.

Reviewers: species included in this guide were reviewed by the following authorities regarding native range, appropriateness for use in individual states, and availability in the nursery trade:

Rodney Bartgis, The Nature Conservancy, West Virginia.

Ashton Berdine, The Nature Conservancy, West Virginia.

Chris Firestone, Bureau of Forestry, Pennsylvania Department of Conservation and Natural Resources.

Chris Frye, State Botanist, Wildlife and Heritage Service, Maryland Department of Natural Resources.

Mike Hollins, Sylva Native Nursery & Seed Co.

William A. McAvoy, Delaware Natural Heritage Program, Delaware Department of Natural Resources and Environmental Control.

Mary Pat Rowan, Landscape Architect, Maryland Native Plant Society.

Rod Simmons, Maryland Native Plant Society.

Alison Sterling, Wildlife Resources Section, West Virginia Department of Natural Resources.

Troy Weldy, Associate Botanist, New York Natural Heritage Program, New York State Department of Environmental Conservation.

Graphic Design and Layout: Laurie Hewitt, U.S. Fish and Wildlife Service, Chesapeake Bay Field Office.

Special thanks to: Volunteer Carole Jelich; Christopher F. Miller, Regional Plant Materials Specialist, Natural Resource Conservation Service; and R. Harrison Weigand, Maryland Department of Natural Resources, Maryland Wildlife and Heritage Division for assistance throughout this project.

Citation: Slattery, Britt E., Kathryn Reshetiloff, and Susan M. Zwicker. 2003. Native Plants for Wildlife Habitat and Conservation Landscaping: Chesapeake Bay Watershed. U.S. Fish & Wildlife Service, Chesapeake Bay Field Office, Annapolis, MD. 82 pp.

2003

Table of Contents

Introduction

Benefits of Conservation Landscaping	3
Why Use Native Plants.....	4
Conservation Landscaping Elements	4
How to Choose Plants	6
Where to Find Native Plants.....	6

How To Use This Guide

Plant Names and Types	7
Characteristics.....	7
Growth Conditions	8
Habitat	9
Native To (Where to Use)	9
Wildlife Value	10
Notes	10

Plant Information Pages

Ferns	11
Grasses & Grasslike Plants.....	14
Herbaceous Plants	18
Herbaceous Emergents.....	41
Shrubs	45
Trees.....	54
Vines.....	64

Plants with a Purpose

Plants for Coastal Dunes.....	66
Plants for Saltwater or Brackish Water Marshes	66
Plants for Freshwater Wetlands and Other Wet Sites	67
Plants Appropriate for Bogs or Bog Gardens	68
Plants for Dry Meadows	68
Plants for Wet Meadows.....	69
Plants for Forest or Woodland Plantings	69
Solutions for Slopes.....	71
Evergreens	72
Plants to Use as Groundcovers.....	72
Plants for Spring and Fall Color.....	72
Deer Resistant Plants	73

Photo Credits	74
----------------------------	----

References	75
-------------------------	----

Index	79
--------------------	----

To the Reader

The use of native plants in landscaping and of course habitat restoration is certainly not new. In fact, their use has grown exponentially in recent years. Natural resources professionals in turn have been flooded with requests for information on native plants to use in various types of planting projects. Communities, schools, businesses, nonprofit organizations, watershed groups, local governments, state and federal agencies and many others are enhancing and restoring habitat, solving ecological problems, reducing maintenance, or just beautifying surroundings, all using locally native plants. Natural resources professionals, in turn, have been flooded with requests for information on native plants to use in various types of planting projects. There are many excellent resources available on native plants - some more technical than others, some more comprehensive than others. The frustration voiced most frequently by users is the lack of color photographs of the plants. After all, it is the striking visual quality of these plants that is their best "selling point."

This publication includes those pictures as well as user-friendly information on native species appropriate for planting in the Chesapeake Bay watershed and adjacent coastal regions. Although one guide cannot furnish the answers to every question, we have included as much useful information as possible in a limited space. Although the large number of species of plants included here may overwhelm some readers, this guide displays the great diversity of plants available. We hope you will bypass the over-used, non-native and sometimes invasive ornamental plants, and select the equally and often more attractive native plants. Pour through this guide the same way you look through nursery catalogs. Use it to plan and design your next planting, whether it's a small corner of your front yard, a two-acre meadow seeding, or 100 acres of wetland restoration.

Native Plants for Wildlife Habitat and Conservation Landscaping: Chesapeake Bay Watershed

Introduction

"Conservation landscaping" refers to landscaping with specific goals of reducing pollution and improving the local environment. In the Chesapeake Bay watershed (the land that drains to the Bay and its many tributaries), this style of landscaping is sometimes called "BayScaping," or beneficial landscaping.

Conservation landscaping provides habitat for local and migratory animals, conserves native plants and improves water quality. Landowners also benefit as this type of landscaping reduces the time and expense of mowing, watering, fertilizing and treating lawn and garden areas, and offers greater visual interest than lawn. Beneficial landscaping can also be used to address areas with problems such as erosion, poor soils, steep slopes, or poor drainage.

One of the simplest ways to begin is by replacing lawn areas with locally native trees, shrubs and perennial plants. The structure, leaves, flowers, seeds, berries and other fruits of these plants provide food and shelter for a variety of birds and other wildlife. The roots of these larger plants are also deeper than that of typical lawn grass, and so they are better at holding soil and capturing rainwater.

Benefits of conservation landscaping

Americans manage approximately more than 30 million acres of lawn. We spend \$750 million per year on grass seed. In managing our yards and gardens, we tend to over-apply products, using 100 million tons of fertilizer and more than 80 million pounds of pesticides annually. The average homeowner spends 40 hours per year behind a power mower, using a quart of gas per hour. Grass clippings consume 25 to 40% of landfill space during a growing season. Per hour of operation, small gas-powered engines used for yard care emit more hydrocarbon than a typical auto (mowers 10 times as much, string trimmers 21 times, blowers 34 times). A yard with 10,000 square feet of turf requires 10,000 gallons of water per summer to stay green; 30% of water consumed on the East Coast goes to watering lawns.

The practices described in this guide reduce the amount of intervention necessary to have attractive and functional landscaping. Conventional lawn and garden care contributes to pollution of our air and water and uses up non-renewable resources such as fuel and water. Many typical landscapes receive high inputs of chemicals, fertilizers, water and time, and require a lot of energy (human as well as gas-powered) to maintain. The effects of lawn and landscaping on the environment can be reduced if properties are properly managed by using organic alternatives applied correctly, decreasing the area requiring gas-powered tools, using native species that can be sustained with little watering and care, and using a different approach to maintenance practices.

With conservation landscaping, there is often less maintenance over the long term, while still presenting a "maintained" appearance. Conservation landscapes, like any new landscape, will require some upkeep, but these alternative measures are usually less costly and less harmful to the environment. New plants need watering and monitoring during the first season until they become established. Disturbed soil is prone to invasion by weeds - requiring manual removal (pulling) instead of chemical application. Over time, desired plants spread to fill gaps and natural cycles help with pest control. Garden maintenance is reduced to only minimal seasonal cleanup and occasional weeding or plant management. The savings realized by using little or no chemicals, and less water and gas, can more than make up for initial costs of installing the landscaping. Redefining landscaping goals overall and gradually shifting to using native species provide even greater rewards in terms of environmental quality, landscape sustainability, improved aesthetics, cost savings, and bringing wildlife to the property.

Why use native plants?

Native plants naturally occur in the region in which they evolved. While non-native plants might provide some of the above benefits, native plants have many additional advantages. Because native plants are adapted to local soils and climate conditions, they generally require less watering and fertilizing than non-natives. Natives are often more resistant to insects and disease as well, and so are less likely to need pesticides. Wildlife evolved with plants; therefore, they use native plant communities for food, cover and rearing young. Using native plants helps preserve the balance and beauty of natural ecosystems.

This guide provides information about native plants that can be used for landscaping projects as well as large-scale habitat restoration. All of the plants presented are native to the designated areas, however not *all* of the native species for that area have been included. Rather, plants have been included because they have both ornamental and wildlife value, and are generally available for sale. This guide covers the entire Chesapeake Bay watershed, including south central New York; most of Pennsylvania, Maryland and Virginia; the District of Columbia; Delaware, west of Delaware Bay; and the eastern panhandle of West Virginia.

The region's wildlife, plants, habitats and network of streams and rivers leading to the Bay are tremendous resources. As the human population throughout the Chesapeake Bay watershed grows and land-use pressures intensify, it is increasingly important to protect our remaining natural areas and wildlife, and restore and create habitat. By working together, these treasures can be conserved for future generations. Individual projects are great, collective measures are even better, yet every action helps no matter what size.

Conservation landscaping elements

We can incorporate elements of natural systems into the existing areas where we live, work, learn, shop and play. Landscaping provides valuable opportunities to reduce the effects of the built environment. These areas can be both aesthetically pleasing and functional. Use of native species will make your garden or landscaping more environmentally beneficial. By combining plant selection with some of the other concepts below, you can achieve more environmental benefits.

Reduce disturbance. Carefully decide where new development will occur to avoid destruction of existing habitat as much as possible. Take advantage of the site's existing natural features.

Reduce lawn or high maintenance areas. Replace turf or ornamental plantings by adding new landscaping beds and/or enlarge existing ones with native plants.

Think big, but start small. Draw up a plan for your entire yard but choose one small area for your first effort. Trial and error with the first project will help you learn without being overwhelmed. Phase in the whole project over time.

Use native plants. Start by using natives to replace dead or dying non-native plants, or as a substitute for invasive non-natives in existing gardens or landscaping. Plan to use native plants in new landscaping projects.

Avoid invasive species. Non-native plants can be invasive. They have few or no naturally occurring measures to control them, such as insects or competitors. Invasive plants can spread rapidly and smother or out-compete native vegetation. Invasive, non-native plants are not effective in providing quality habitat. A copy of the publication "Plant Invaders of Mid Atlantic Natural Areas" can be downloaded from www.nps.gov/plants/alien/pubs/midatlantic/index.htm.

Improve water quality. Native species planted on slopes, along water bodies and along drainage ditches help prevent erosion and pollution by stabilizing the soil and slowing the flow of rainwater runoff. To collect and filter runoff, depressions can be created and planted with native plants suited to temporary wet conditions. These "rain gardens" will capture water and hold it *temporarily* for a

In certain conditions, some native plants can also become aggressive spreaders, though their spread is more limited by natural controls than non-native aggressors. Plants that seed readily (such as black-eyed Susan, *Rudbeckia* species), or that spread by lateral roots (such as mint family plants *Monarda* or *Physostegia* species) should be used sparingly or controlled in gardens. Certain native species that are difficult to control or show up uninvited should not be planted, such as cattail (*Typha* species).

day or two and remove pollutants washing off of the surrounding land.

Enhance and create wildlife habitat. An animal's *habitat* is the area where it finds food, water, shelter, and breeding or nesting space, in a particular arrangement. If we want our gardens to have the greatest ecological value for wildlife, we need to mimic natural plant groupings and incorporate features that provide as many habitat features as possible.

Plants are one of the most important features of an animal's habitat, because they often provide most, or even all of the animal's habitat needs. Animals in turn help plants to reproduce through dispersal of pollen, fruits or seeds. Consequently, plants and animals are interdependent and certain plants and animals are often found together. So, it is important that plants be selected, grouped, and planted in a way that is ecologically appropriate.

Each plant prefers or tolerates a range of soil, sunlight, moisture, temperature and other conditions, as well as a variety of other factors including disturbance by natural events, animals or human activities. Plants sharing similar requirements are likely to be found together in plant *communities* that make up different habitat types - particular groupings of plant communities commonly recognized as wetlands, meadows, forests, etc. Some plants may tolerate a wider range of conditions than others, and therefore can be found at more than one type of site, in association with a different set of plants at each. By matching plants with similar soil, sunlight, moisture and other requirements, and planting them to the existing site conditions, the planted landscapes will do a good job of approximating a natural habitat.

Instead of isolated plantings, such as a tree in the middle of lawn, group trees, shrubs and perennials to create layers of vegetation. A forest has, for example, a *canopy* layer (tallest trees), *understory* layers (various heights of trees and shrubs beneath the canopy) and a ground layer or forest floor. These layers provide the structure and variety needed for shelter, breeding or nesting space for a diversity of wildlife.

To provide food and cover for wildlife year-round, include a variety of plants that produce seeds, nuts, berries or other fruits, or nectar; use evergreens as well as deciduous plants (those that lose their leaves); and allow stems and seedheads of flowers and grasses to remain standing throughout fall and winter.

All animals need water year-round to survive. Even a small dish of water, changed daily to prevent mosquito growth, will provide for some birds and butterflies. Puddles, pools or a small pond can be a home for amphibians and aquatic insects. A larger pond can provide for waterfowl, such as ducks and geese, and wading birds such as herons. Running or circulating water will attract wildlife, stay cleaner and prevent mosquitoes.

Rock walls or piles, stacked wood, or brush piles provide homes for insects, certain birds and small mammals. Fallen logs and leaf litter provide moist places for salamanders, and the many organisms that recycle such organic matter, contributing nutrients to the soil. Standing dead tree trunks benefit cavity-nesting wildlife such as woodpeckers.

Consider naturalistic planting, or habitat restoration. It may be feasible to create a more natural landscape instead of a formal one. Naturalistic landscaping uses patterns found in nature, and allows some nature-driven changes to occur. Plants multiply, and succession or gradual replacement of species may take place, with less human intervention. A property located near natural areas, such as forests, wetlands and meadows, is a good candidate for a habitat project. Expand existing forest by planting trees and shrubs along the woods line, using native species that grow in the area, and allow birds and wind to bring the understory plants over time. Wet sites, areas with clay soils, or drainage ditches can be converted to wetlands. An open piece of ground or lawn can be planted as a meadow or grassland. Schools, homes, small businesses, large corporate sites, municipalities, military installations, recreational areas and other public lands can all include habitat plantings.

How to choose plants

Finding ready information about what plants “go together” for habitat restoration, enhancement, or creation projects is difficult. Often, the professional will examine a nearby natural area and try to mimic the combination of plant species found there. That may not be possible for individuals unfamiliar with natural areas. Fortunately, by following some simple guidelines, you will have garden spaces that grow well on your site and mirror the plant communities found naturally in your area. The plant lists found at the end of this guide will also help give you a start at planting appropriate groupings.

- **Know your site and plant to the existing site conditions.** Check the sun exposure, soil moisture and soil type where you plan to plant, and choose plants that will grow and thrive in those conditions. For a few dollars your state or local cooperative extension office can analyze a small soil sample you send them (for contact information, see your government listings in the phone book). The results will include soil type (sand, clay, loam, etc.), pH and fertility status and recommendations for amending the soil to make it into “average garden soil.” However, by selecting native species that thrive in the *existing* conditions, you won’t need to add soil, fertilizer, lime or compost. There are a wide variety of plants that will thrive in most conditions, even the driest, poorest soil or very wet clay soil. If, however, the soil test shows extreme pH - very acidic (pH of less than 5) or very basic (pH 8 or above), your plant choices will be fairly limited. In that case, you might choose to follow the instructions for making the soil more neutral. If the soil is hard, compacted fill dirt, you might want to improve it by adding organic matter and work the ground so that it can more easily be planted. If you alter the site, then select plants suited to the new conditions.
- **Choose plants native to your region of your state.** Along with planting to the existing site conditions, use locally native plants. Use the map on page 9 to identify which **physiographic region** the planting site lies in. If you’re close to a border dividing two regions, you may choose plants from either or both regions.
- **Choose a habitat type.** Try to create or emulate a specific habitat, like woods, wetland or meadow, and choose plants that are appropriate to both your site and the habitat. Look through this guide and mark the plants with growth requirements that match conditions at the planting site. This will help improve the success of your planting, the habitat value, and the ecological functioning of the project. This publication will eventually be made available online, in a format that can be electronically sorted by plant characteristics or growth conditions.

Where to find native plants

Most nurseries carry some native plants, and some nurseries specialize and carry a greater selection. As the demand for native plants has grown, so has the supply at nurseries. Some plants will be more readily available than others. Here, we’ve focused on species most appropriate for planting and available through the nursery trade. A limited number of species included here are not commonly available but are able to be nursery grown. Take this guide along with you when you visit nurseries and if you need help, ask for nursery staff familiar with native plants. If you see a plant you like, check to see if it’s included in the guide for your state and physiographic region. For those species that are more difficult to find, the hope and intention is that this publication will spark a demand, and hence a greater supply. If you have a favorite plant that you can’t obtain, be sure to ask your local nursery to consider adding it to their stock. A list of some of the many retail and wholesale native plant nurseries in the Chesapeake Bay region is available from the U.S. Fish and Wildlife Service, Chesapeake Bay Field Office at www.fws.gov/r5cbfo/bayscapes.htm.

For the greatest ecological value, select the “true” native species, especially if planting for wildlife benefit. There are cultivated varieties (*cultivars*) available for many native plants. These are named using the scientific name (Latin genus and species, such as *Rudbeckia fulgida*) plus the cultivar name, a third word in single quotation marks (such as *Rudbeckia fulgida* ‘Goldsturm’). These varieties have been grown to provide plants with certain physical characteristics, perhaps a different flower color, different foliage or a compact shape or size. Although these are suitable for gardening use, use true species (not cultivars) if you are planning a habitat project to provide

food for wildlife. These plants are most suited to use by the native wildlife, and will increase your chances of attracting them.

Native plants should never be removed from the wild unless an area is about to be developed. Even then, it is difficult to transplant wild-collected plants and to duplicate their soil and other growth requirements in a home garden. Plants that are grown from seed or cuttings by nurseries have a much greater tolerance for garden conditions. Help to preserve natural areas by purchasing plants that have been grown, not collected.

Ask nurseries about the source of the native species sold. Did they come from seed or cuttings of plants found growing locally, or are they from another region? Ideally, the plants you use should come from stock from the same region, say, within about a 200-mile radius in the same physiographic province (coastal plain, Piedmont, or mountain). Differences exist from region to region even in the same plant species, due to differences in climactic conditions between distant locations. For example, a plant grown in Maine may flower at a different time than the same species grown in Maryland. They may have slight physical differences. These characteristics make a difference in designing gardens and they matter to wildlife seeking food sources. The more consumers ask for locally grown plants or seed, the more likely it is that nurseries will carry local stock.

Once you begin to explore and experiment with native plants, you'll soon discover that many of these plants go beyond just replacing worn out selections in your yard. Native plants will eventually reduce your labor and maintenance costs while inviting wildlife to your yard helping to create your own sense of place.

How to use this guide

Plant Names and Types

Plants are organized within each section alphabetically by scientific name. All scientific plant names used are based on names accepted by ITIS, the Integrated Taxonomic Information System. Plants are indexed at the back of the book by scientific as well as frequently used common names. Scientific names are changed periodically as new information is gathered; for those commonly recognized names that changed during development of this guide, the new names are used here, with a cross reference noted in the index. For example: *Aster divaricatus* is now *Eurybia divaricata*, so the plant is listed in the index under both *Aster* and *Eurybia*.

Plants are grouped by botanical categories: Ferns; Grasses & Grasslike Plants (includes grasses and plants with long slender leaves that may appear similar to a grass); Herbaceous Plants (includes flowers and groundcovers); Herbaceous Emergents (plants that grow in moist to wet soils, wetlands or in standing water with roots and part of their stems below water but with most of the plant above the water); Shrubs; Trees; and Vines.

A note about groundcovers: English ivy, periwinkle, creeping lily turf and Japanese pachysandra are some commonly used groundcovers, particularly for shade. However, these species are non-natives that are invasive in the landscape, so they should be *avoided*. What native alternatives can be used instead? A groundcover can be any plant that would physically cover or hide the bare ground from view. For the purposes of environmentally beneficial landscaping and habitat enhancement, any plant in the "herbaceous" category would make a good groundcover. For those gardeners and landscapers still seeking a low-growing, creeping, spreading, or clump-forming plant for a groundcover, these plants are marked with a  symbol in the Notes column and a list is included at the end of the guide.

Characteristics

- **Height and/or Spread** The typical mature height or possible range of heights is given in feet, to the nearest half (0.5) foot. Height may vary depending on conditions (e.g., amount of moisture or sun). For trees and vines, spread is also given in feet. For trees, spread is the measurement of the crown of the plant; for vines, spread is the length a vine will grow along a surface.

- Flowers: bloom period and flower color** The typical months in which the plant blooms are given. The exact time and duration of bloom may be shifted by days or weeks for different areas and/or depending on seasonal weather conditions and climatic trends. The basic, overall color of the flower is noted. The color of a flower's center or throat may not be included due to limited text space. For simplicity, some shades or tones of colors have been grouped, e.g. lavender, pale purple, bluish purple, even fuchsia may have been listed simply as purple; tan, brown, dark brown are all listed as brown; yellows and pinks may be similarly condensed.
- Fruit: fruiting period, color and type** This information is provided for plants with more conspicuous fruits or visually interesting seeds. Terms used include: Achene, a dry flat seed such as in clematis; Berry, which includes small single berries such as blueberry, larger berries such as persimmon, aggregates such as blackberry and hips such as a rose hip; Capsule, including various types and sizes of dry fruits with two or more compartments containing seeds, such as iris, sweet pepperbush, hibiscus, or black-eyed Susan; Cone/cone-like such as pines, hemlock, or alder; fleshy pomes or drupes such as hawthorn, beach plum, paw paw, passion flower, or cherry; Nut/nut-like, as in acorns (oaks) or hickory; Pod, which may include pea-like legumes such as partridge pea or wild senna, *follicles* or other long pod-like capsules such as milkweeds, delphinium, or trumpet creeper; and Winged, such as the *samaras* of maples or elm.
- Fall Color** The color listed indicates the fall color of the leaves, or of the stems for certain plants such as grasses. Some color shades have been grouped by the basic color, as for flower color. Evergreens, species that retain their leaves throughout the winter (in all plant categories), are designated with a ▲ symbol in the Notes column. Evergreens are popular for various landscaping uses and valuable for year-round cover for wildlife.

Growth Conditions

- Light** The amount of sunlight a plant requires is defined as: Full Sun ☀, the site is in direct sunlight for at least six hours a day during the growing season; Partial shade ☁, the site receives approximately three to six hours of direct sunlight; and Shade ●, the site receives less than three hours of direct sunlight or filtered light.
- Moisture** The amount of soil moisture a plant requires is defined as: Dry (D), areas where water does not remain after a rain (areas may be in full sun or in a windy location, on a steep slope, or have sandy soil); Moist (M), areas where the soil is damp, and may be occasionally saturated; and Wet (W), areas where the soil is saturated for much of the growing season, except in droughts. Many of the plants designated for wet areas tolerate specific ranges of water depths (see Flood Depth). Plants with the Dry designation can be considered drought tolerant.
- Soil pH and Type** Many of the native plants listed will tolerate a range of soil types. Soil types are listed here as Organic (O), containing a high amount of organic material such as decayed leaves and bark; Clay or fine-textured (C) soils with a high clay content and some silt - very fine soil particles; Loamy or medium-textured (L) soils that contain a mix of mostly silt and sand but may contain some clay; and Sandy or coarse-textured (S) soils with larger particles. Soil information has necessarily been simplified for this guide, and lumped into these main categories, which will suffice for the novice. Soils in actuality are often a mixture or gradations of types, categorized by the percentages they contain of clay, silt or sand, for example clay loam (a certain mix of clay and sand); sandy clay; silt loam; or silty clay loam. For best results, select plants suited to existing site conditions rather than amending the soil. However, be aware that plant selection may be limited if your site has very sandy soil, heavy clay, compacted soil, or extreme soil pH (above 8 or below 5.5). In these cases, seek advice from a nurseryman, horticulturist, botanist, Cooperative Extension agent, or other expert.
- Flood Depth** Some plants tolerate prolonged standing water, and occur in specific water depths or range of depths. In the Herbaceous Emergents section, the depth of water tolerated is indicated (in inches). Other types of wetland plants that can tolerate only intermittent flooding appear in other sections of the guide, and their flood tolerance

information is included in the Notes column. For more complete information on planning and planting wetlands, see the references listed at the end of this guide.

- **Salt Tolerance** Some plants that tolerate prolonged standing water can tolerate saltwater or brackish (partly salty) water. For plants in the Herbaceous Emergents section, the salinity range in which each of these plants will grow is given in parts (of salt) per thousand parts (of water) or ppt, from 0 ppt (fresh water) to the maximum salinity tolerated. For plants in other sections of the guide, the maximum salinity is given in the Notes column. Full seawater is approximately 32 ppt. If salinity is not given, then the plant grows in fresh water only or in drier conditions.

Habitat

For each plant in this guide, we include a description of habitats in which that plant may be found. Several habitat types may be mentioned as each plant is rarely found in one and only one habitat type. There are dozens of forest types, several types of wetlands including forested wetlands and even wet meadows. The habitats described include those that provide the conditions most preferred by each plant species. To help with planning projects, sample lists of plants to use in certain habitat types, or certain site conditions, are given in the back of this guide. More technically detailed information on plant communities can be found in resources listed in the references section.

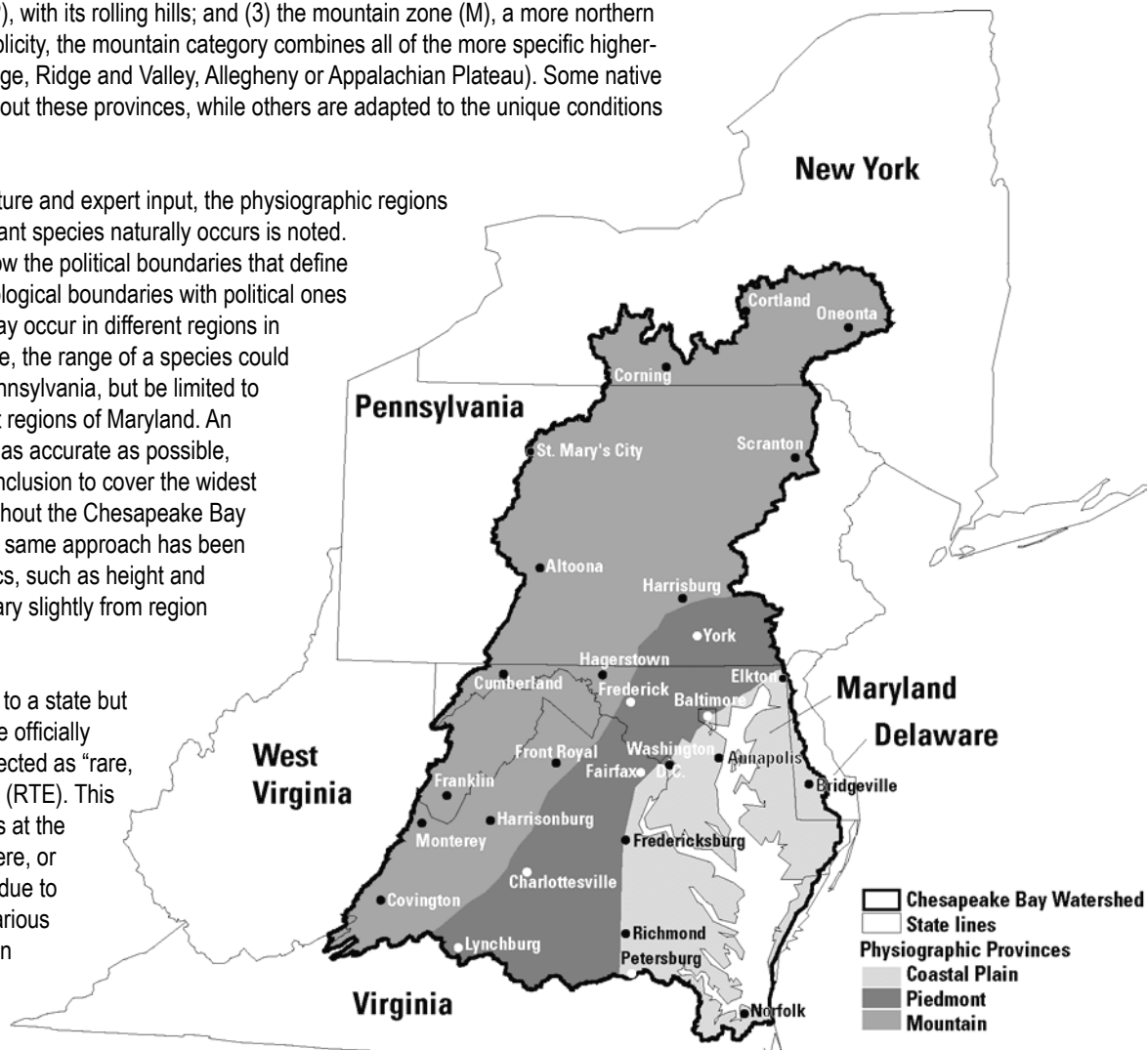
Native To (Where To Use) - States and Physiographic Regions

From the sandy dunes of the coast to the rocky slopes of the mountains, the rich variety of habitats found throughout the region is strongly linked to its geology, topography and climate. For this guide, the states in the Chesapeake Bay watershed have been divided into three regions or provinces: (1) the coastal plain (C), an area with fairly flat topography and more southern climate; (2) the Piedmont plateau (P), with its rolling hills; and (3) the mountain zone (M), a more northern climate (see map). For simplicity, the mountain category combines all of the more specific higher-altitude provinces (Blue Ridge, Ridge and Valley, Allegheny or Appalachian Plateau). Some native plants are common throughout these provinces, while others are adapted to the unique conditions found only in one or two.

Based on the existing literature and expert input, the physiographic regions and states in which each plant species naturally occurs is noted. However, plants do not follow the political boundaries that define our states, so matching ecological boundaries with political ones is difficult. Certain plants may occur in different regions in different states. For example, the range of a species could extend throughout all of Pennsylvania, but be limited to the mountain and Piedmont regions of Maryland. An effort has been made to be as accurate as possible, while erring on the side of inclusion to cover the widest range of possibilities throughout the Chesapeake Bay watershed as a whole. This same approach has been used for other characteristics, such as height and bloom period, which may vary slightly from region to region.

Note: Some species native to a state but not commonly found may be officially designated and legally protected as "rare, threatened, or endangered" (RTE). This may be because the plant is at the edge of its natural range there, or its population has declined due to loss of habitat caused by various natural events and/or human activities in that region.

Species that are listed in a state as RTE should



generally not be planted there, because importing species from elsewhere could potentially lead to damaging alteration of the gene pool of the remaining population. This guide lists only those states in which a plant is common and recommended for planting. As a general rule of thumb, if a plant you like is not designated in this guide for your state or your region of the state, we strongly encourage you to forego planting that and select another plant suited to your site.

Wildlife Value

The notation "high wildlife value" is based mainly on the value of the fruits, seeds and/or nectar used as food for wildlife, and the relative number of species using the plant for food. But remember that animals use leaves, twigs, roots and shoots for food or nesting material, and every plant has value as cover and/or nesting sites. In that respect, although we've marked those of higher wildlife (food) value, every plant in this guide has value to wildlife, as well as other environmental values.

The **types of wildlife** noted here are those desirable species that are likely to use the plants for food, including pollinators which are critical to plant reproduction, for gardens, natural areas and agricultural crops. The information here is fairly general. The songbird icon indicates use of a plant by small usually migratory birds, but may include upland game birds. The waterfowl icon may include shorebirds and wading birds along with ducks and geese. The hummingbird icon has been indicated separately because many people are interested specifically in attracting them. The butterfly icon may refer to the adults or to the larval stage that uses the plant as a host. The beneficial insect icon, besides butterflies, includes ladybugs, bees (essential pollinators) and other insects that serve as a pest control or other desirable role. The small mammal icon is noted for plants used by any of a variety of small animals, such as raccoons, opossums, foxes, etc., depending upon location and surrounding habitat.

Absent but not forgotten: Certain wildlife species are not represented, due in part to a lack of available information for every plant related to all types of animals. However, these are all likely to inhabit or occasionally visit a native plant garden or habitat planting, and their importance in the web of life should not be underestimated. Many insects have not been represented here, though they certainly use a wide variety of plants throughout their life cycles and are an integral part of the ecosystems we're trying to protect, conserve and enhance. Reptiles and amphibians, particularly salamanders, frogs and turtles, inhabit our yards as well as natural areas. They use plants for food and cover, and especially need water sources such as lakes, ponds, streams, puddles or even a small dish of water (aerated or changed daily to prevent mosquito breeding). Bats provide a valuable service as insect pest controllers and pollinators.

Notes

This catchall includes pertinent information that bears emphasizing or is not reflected in the other categories. It may include additional notes or clarification about the plant's characteristics, growth, and spread; tips or suggestions on cultivation; cultivars; or general use of the plant.

By providing these characteristics for each plant species we hope to provide you with a variety of choices to meet the conditions of your property as well as your personal preferences. Whether you are replacing a few individual plants, designing a new bed or planning for an entirely new look, this guide can help narrow the choices to plants most likely to thrive in your environment and create the landscape you desire.



Songbird



Waterfowl



Hummingbird



Butterfly



Beneficial insect



Small mammal

Providing the basic habitat structures described earlier and planting a diversity of plants (and therefore food sources) will bring a surprising and beneficial array of life to your property.

Ferns

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Adiantum pedatum <i>northern maidenhair fern</i>	UW/MC	Height: 1-2' Fruit:	Light: ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ Moisture: M Soil pH: 4.5-6.5 Soil type: L S O	moist woods, rocky shaded habitats	Region: M P C States: DC MD NY PA VA WV		grows in clumps; delicate texture; herbal uses GC
Asplenium platyneuron <i>ebony spleenwort</i>	RHW	Height: 0.5-1.5' Fruit: May-Sep	Light: ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ Moisture: M Soil pH: 4.5-7 Soil type: C L S	banks, open woods and thickets, slopes, rocky ledges, swamps	Region: M P C States: DC MD NY VA WV		easily transplanted; only moderate care needed; evergreen ▲ GC
Athyrium filix-femina <i>northern lady fern</i>	UW/KJS	Height: 1-3' Fruit:	Light: ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ Moisture: M W Soil pH: Soil type: L S	woods, banks, wooded hillsides, sandy bogs	Region: M P C States: DC DE NY WV		varieties occur throughout region; in MD, VA can also use subspecies asplenioides (southern lady fern) GC
Botrychium virginianum <i>rattlesnake fern</i>	RHW	Height: 1-2' Fruit:	Light: ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ Moisture: D M Soil pH: 5.6-6.9 Soil type: L O	rich, woods	Region: M P C States: DC DE MD NY VA WV		GC
Dennstaedtia punctilobula <i>hay-scented fern</i>	UW/RWF	Height: 1-3' Fruit: Jul-Oct	Light: ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type: L	open woods and fields	Region: M P C States: DC MD NY VA WV		can spread over large areas of open understory or pasture GC
Dryopteris carthusiana (D. spinulosa) <i>toothed or spinulose woodfern</i>	UW/RWF	Height: 1-2.5' Fruit: Jun-Aug	Light: ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ Moisture: M W Soil pH: 5-6 Soil type: L O	low woods, thickets, swamps, rich woods, rocky slopes	Region: M P States: DC DE MD NY PA VA WV		forms colonies; semi-evergreen ▲ GC
Dryopteris cristata <i>crested wood or shield fern, narrow swamp fern</i>	UW/RWF	Height: 1.5-2.5' Fruit: Jun-Sep	Light: ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ Moisture: M W Soil pH: 3.5-6.5 Soil type: C L	shallow emergent marshes, shrub swamps, wooded swamps, open shrubby wetlands	Region: M P C States: DC DE MD NY PA VA WV		small rosette fronds ▲ GC
Dryopteris intermedia <i>evergreen wood-fern</i>	UW/EJ	Height: 2.5' Fruit:	Light: ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ ☀️ Moisture: D M W Soil pH: Soil type: L O	rich, moist to dry woods	Region: M P C States: DC DE NY PA VA WV		clump-former; not common on coastal plain; hybridizes with eight species ▲ GC

Ferns							
Common Name / Scientific Name		Habitat & Distribution		Ecological Features		Management & Notes	
Dryopteris marginalis <i>marginal or evergreen shield fern, evergreen wood fern</i>	UWI RWF	Height: 1-3' Fruit: Jun-Oct	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type: C L S	moist woods, clearings	Region: M P C States: DC DE MD NY PA VA WV		clump-former; attractive; easily transplanted ▲ GC
Onoclea sensibilis <i>sensitive fern</i>	UWI KIS	Height: 1-3.5' Fruit: Jun-Oct	Light: ☀️ ☀️ ☀️ ☀️ Moisture: M W Soil pH: Soil type: C L S	fresh tidal and nontidal marshes, meadows, swamps, woods	Region: M P C States: DC DE MD NY PA VA WV		spreads in wet areas; fertile fronds dark brown, erect ▲ GC
Osmunda cinnamomea <i>cinnamon fern</i>	RHW, UWI TK	Height: 2-5' Fruit: Apr-May	Light: ☀️ ☀️ ☀️ ☀️ Moisture: M W Soil pH: 4.5-7 Soil type: C L	woods, marshes, swamps, bogs, streamside	Region: M P C States: DC DE MD NY PA VA WV		tolerates drought; fertile fronds reddish brown, wooly ▲ GC
Osmunda claytoniana <i>interrupted fern</i>	UWI EJU	Height: 1-4' Fruit:	Light: ☀️ ☀️ Moisture: M Soil pH: 4-6 Soil type: C L	fields, forest and swamp edges	Region: M P States: DC DE MD PA VA WV		grows in clumps ▲ GC
Osmunda regalis <i>royal fern</i>	UWI EJU	Height: 1.5-6' Fruit: Apr-Jun	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: 4-6 Soil type: C L S	fresh tidal and nontidal marshes and swamps, woods, irregularly, seasonally, or permanently saturated (up to 100% of growing season)	Region: M P C States: DC DE MD NY PA VA WV		tolerates full sun if moist; tolerates drought; tolerates irregular, seasonal or permanent saturation; only tolerates flooding for a few days ▲ GC
Polystichum acrostichoides <i>Christmas fern</i>	USFWS BES	Height: 0.5-2' Fruit: Jun-Oct	Light: ☀️ ☀️ Moisture: M Soil pH: 4.5-7 Soil type: L S	woods, thickets, rocky slopes	Region: M P C States: DC DE MD NY PA VA WV		grows in clumps; easily grown in rock gardens and shaded places; impartial to soil type ▲ GC
Pteridium bracken fern	CM NRCS	Height: 1.5-6' Fruit:	Light: ☀️ ☀️ Moisture: D M W Soil pH: Soil type: C L S	dry pine woods, swamps, marshes, fields, waste places	Region: M P C States: DC DE MD NY PA VA WV		forms large colonies; host for several ant types ▲ GC
Thelypteris noveboracensis <i>New York fern</i>	USFWS BES	Height: 1-2.5' Fruit: Jun-Sep	Light: ☀️ ☀️ Moisture: M W Soil pH: 4-7 Soil type: C L S	forested wetlands, dry to damp woods, thickets	Region: M P C States: DC DE MD NY VA WV		tolerates drought; easily transplanted; forms large colonies; spreads easily ▲ GC

Ferns

	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes	
<i>Thelypteris palustris</i> <i>marsh fern</i>	 UWI RWF	Height: 2-3' Fruit: Jun-Oct	Light: ☀️ ☀️ Moisture: M W Soil pH: Soil type: C L S	swamps, bogs, fields, thickets, fresh marshes, wooded streambank	Region: M P C States: DC DE MD NY VA WV	 	spreads
<i>Woodwardia areolata</i> <i>netted chain fern</i>	 PLANTS RM91	Height: 0.5-2' Fruit: Jul-Oct	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: Soil type:	bogs, swamps, woods	Region: P C States: DC DE MD VA		spreads by creeping rhizome
<i>Woodwardia virginica</i> <i>Virginia chain fern</i>	 PLANTS	Height: 3-6' Fruit: Jul-Sep	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: Soil type:	swampy places, woods	Region: P C States: DC DE MD NY VA		spreads by creeping rhizome



Osmunda regalis



Osmunda cinnamomea



Polystichum acrostichoides



New fern fiddleheads emerging.

Agrostis perennans <i>autumn bentgrass</i>	 PLANTS RM95	Height: 1-3' Flowers: Jun-Oct	Light: ☼ ☽ ☻ Moisture: D M W Soil pH: 5.5-7.5 Soil type: C L	dry or moist thickets, open woods	Region: M P C States: DC DE PA VA WV		
Ammophila breviligulata <i>dune grass, American beachgrass</i>	 UWFRK	Height: 1.5-3.5' Flowers: Jul-Sep	Light: ☼ Moisture: D Soil pH: 5.8-7.8 Soil type: L S	maritime beaches, dunes, grasslands, shrublands	Region: C States: VA		prefers well-drained, sandy sites; spreads rapidly by rhizomes
Andropogon gerardii <i>big bluestem</i>	 RHW	Height: 2-6.5' Flowers: Jun-Sep	Light: ☼ ☽ Moisture: D M W Soil pH: 6-7.5 Soil type: C L S	dry or wet open woods, prairies, swales, shores; dry open areas	Region: M P States: DC DE NY PA VA WV		clump forming; attractive, with winter interest
Andropogon glomeratus (A. virginicus var. abbreviatus) <i>bushy bluestem</i>	 PLANTS	Height: 1.5-5' Flowers: Aug-Oct, reddish brown	Light: ☼ ☽ Moisture: M W Soil pH: 5-6.3 Soil type: C L S	fresh marshes, coastal areas	Region: M P C States: DC DE VA WV		tolerates drought; grows in tufts; reddish fall color
Andropogon virginicus <i>broomsedge</i>	 PLANTS JS	Height: 1-3' Flowers: Aug-Nov, reddish brown	Light: ☼ Moisture: D M W Soil pH: 4.9-7 Soil type: C L S	wet meadows, transition areas	Region: M P C States: DC DE MD NY VA WV	 	wildlife food and cover; tolerates drought; grows in tufts; reddish-tan fall color
Calamagrostis canadensis <i>bluejoint reedgrass</i>	 PLANTS 1995	Height: 1.5-5' Flowers: Jun-Aug	Light: ☼ ☽ Moisture: M W Soil pH: 4.5-8 Soil type: C L	meadows, bogs, thickets	Region: M States: DC DE NY VA WV		
Carex crinita var. crinita <i>long hair sedge</i>	 RHW	Height: 1-5' Flowers: Jun-Aug	Light: ☼ ☽ Moisture: M W Soil pH: 4-7.5 Soil type: C L	swales, thickets, low woods	Region: M P C States: DC DE NY VA WV	 	
Carex glaucodea <i>blue wood sedge</i>	 NYNHP, NYNH	Height: 0.5-2' Flowers: May-Jul, brown to reddish	Light: ☼ ☽ ☻ Moisture: D M Soil pH: Soil type:	moist to dry woods and fields	Region: P C States: DC DE MD VA		clump-forming; alternative to Liriope

Grasses & Grasslike Plants

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Carex liruda <i>sallow sedge, lurid sedge</i>	RHW	Height: 1-3.5' Flowers: Jun-Oct	Light: ☀️ ☀️ Moisture: W Soil pH: 4.9-6.8 Soil type: C L S	swales, swamps, woods	Region: M P C States: DC DE NY PA VA WV		wetland plant; interesting seeds
Carex pensylvanica <i>Pennsylvania sedge</i>	CM NRCS, CM NRCS	Height: 0.5-1.5' Flowers: Apr-Jul, reddish to white	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type: S	open, dry, sandy or rocky woods, wooded slopes	Region: P C States: DC DE MD NY PA VA WV		alternative to lawn; plant densely; fine textured leaves less than 6 inches
Carex stricta <i>tussock sedge</i>	CM NRCS	Height: 1-3.5' Flowers: May-Aug, reddish to purple brown	Light: ☀️ Moisture: M W Soil pH: 3.5-7 Soil type: C L S	fresh tidal and nontidal marshes, shrub swamps, forested wetlands, swales, fields	Region: M P C States: DC DE MD NY VA WV		grows in clumps; partly persists in winter; tolerates flooding to 6 inches
Carex vulpinoidea <i>fox sedge</i>	UWI RWF	Height: 0.5-3.5' Flowers: Jun-Aug	Light: ☀️ ☀️ Moisture: W Soil pH: 6.8-8.9 Soil type: C L	shallow emergent marshes, shrub swamps, floodplain forests, hardwood swamps	Region: M P C States: NY VA WV		grows in clumps; tolerates saturation and flooding to 6 inches high wildlife value
Chasmanthium latifolium <i>wild oats, river oats, sea oats, spanglegrass</i>	USFWS BES, USFWS BES	Height: 2-5' Flowers: Jul-Sep, green then tan	Light: ☀️ ☀️ Moisture: D M Soil pH: 5-7 Soil type: C L S	streambanks, alluvial woods	Region: M P C States: DC DE MD VA WV		
Danthonia spicata <i>poverty oatgrass, poverty grass</i>	UWI RWF	Height: 0.5-2' Flowers: May-Jul	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type: S	open woods, pastures, meadows	Region: M P C States: DC DE NY PA VA WV		
Dichanthelium clandestinum <i>deer-tongue</i>	USDA LE	Height: 2-5' Flowers: May-Oct	Light: ☀️ ☀️ Moisture: D M W Soil pH: 4-7.5 Soil type: C L S	moist woods, roadsides	Region: M P C States: DC DE NY PA VA WV		
Dichanthelium commutatum <i>variable panicgrass</i>	PLANTS 1997	Height: 1-2.5' Flowers: May-Oct	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: 4-6.5 Soil type: L S	rocky or sandy woods	Region: M P C States: DC DE NY PA VA WV		

<i>Elymus canadensis</i>	 CM NRCS	Height: 2-6.5' Flowers: Jun-Oct	Light: ☼ ☽ ☻ Moisture: D M Soil pH: 5-7.9 Soil type: C L S	dry, sandy, gravelly, or rocky soil	Region: M P C States: DC MD VA WV	
<i>Elymus hystrix</i> (<i>Hystrix patula</i>)	 RHW	Height: 2-4' Flowers: Jun-Aug	Light: ☼ ☽ ☻ Moisture: M Soil pH: Soil type: L	alluvial woods	Region: M P C States: DC DE MD NY PA VA WV	
<i>Elymus riparius</i>	 UWEA	Height: 0.5-5' Flowers: Jul-Sep	Light: ☼ ☽ Moisture: D M W Soil pH: 4.5-7.2 Soil type: C L S O	rich thickets, streamsides, alluvial flats, meadows	Region: P C States: DE PA VA WV	good for streambank conditions
<i>Elymus virginicus</i>	 CM NRCS	Height: 1-5.5' Flowers: Jun-Oct	Light: ☼ ☽ ☻ Moisture: D M Soil pH: 5-7 Soil type: C L S O	rich thickets, shores, meadows	Region: M P C States: DC DE MD PA VA WV	tolerates a wide range of conditions; forms clumps
<i>Festuca rubra</i>	 RS MNPS	Height: 0.5-3' Flowers: May-Jul	Light: ☼ ☽ Moisture: M W Soil pH: 5-8 Soil type: C L	dry woods, roadsides, waste areas	Region: M States: DC DE MD VA	can be used as turf grass; grows best in part shade
<i>Leersia oryzoides</i>	 PLANTS 1995	Height: 5' Flowers: Jun-Oct	Light: ☼ ☽ Moisture: M W Soil pH: 5.1-8.8 Soil type: C L S	fresh tidal and nontidal marshes, meadows, ditches, muddy shores	Region: M P C States: DC DE NY PA VA WV	good for sediment stabilization, erosion control; tolerates drought; tolerates flooding to 6 inches
<i>Panicum amarum</i>	 CM NRCS	Height: 1-3' Flowers: Aug-Oct	Light: ☼ Moisture: D M Soil pH: 5-7.5 Soil type: L S	sandy coastal shores and dunes	Region: C States: DC DE MD VA	prostrate form, produces little viable seed, use transplants; <i>Panicum amarum</i> var. <i>amarulum</i> (coastal panicgrass), taller form, can be seeded.
<i>Panicum virgatum</i>	 USFWS BES	Height: 3-6' Flowers: Jul-Oct	Light: ☼ ☽ Moisture: D M W Soil pH: 4.5-8 Soil type: C L S	fresh and brackish tidal and nontidal marshes, wet meadows, open woods, prairies, dunes	Region: M P C States: DC DE MD NY PA VA WV	food for sparrow species; grows in clumps; controls erosion

Grasses & Grasslike Plants

	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Saccharum giganteum <i>(Erianthus giganteus)</i> giant plumegrass, sugar cane	Height: 3.5-10' Flowers: Aug-Oct USDA NRCS	Light: ☀️ ☀️ Moisture: M W Soil pH: 3.5-7 Soil type: L S	swamps, low woods, swales	Region: P C States: DC DE VA		
Schizachyrium scoparium <i>(Andropogon scoparius)</i> little bluestem	Height: 1.5-4' Flowers: Aug-Oct USFWS BES, USFS BES	Light: ☀️ Moisture: D Soil pH: Soil type: L S	open woods, pinelands, clearings	Region: M P C States: DC DE MD NY PA VA WV		tolerates poor soil; clump grass; winter interest and wildlife cover; excellent forage grass
Sorghastrum nutans Indiangrass	Height: 2.5-8' Flowers: Aug-Sep RHW	Light: ☀️ Moisture: D M Soil pH: 4.8-8 Soil type: C L S	dry slopes, prairies, borders of woods	Region: M P C States: DC DE MD NY PA VA WV		tall clump grass with beautiful seed head; nutritious for livestock
Tridens flavus redtop, purpletop	Height: 2-6.5' Flowers: Aug-Oct UW EJU	Light: ☀️ ☀️ Moisture: D M Soil pH: 4.5-6.5 Soil type: C L S	dry fields, roadsides, openings, forest	Region: M P C States: DC DE VA WV		
Tripsacum dactyloides gama grass	Height: 6-10' Flowers: Jun-Oct CM NRCS	Light: ☀️ ☀️ Moisture: M W Soil pH: 5.7-7.5 Soil type: C L	swales, fields, forest edges, shores	Region: M P C States: DC DE MD VA WV		excellent forage grass; often grows wild near corn fields; can hybridize with corn

See also:

In the *Herbaceous Plants* section:

- Allium cernuum*
- Liatris pilosa* v. *pilosa* (*graminifolia*), *scariosa*, *spicata*, *squarrosa*
- Sisyrinchium angustifolium* (*graminoides*), *atlanticum*

In the *Herbaceous Emergents* section:

- Distichlis spicata*
- Dulichium arundinaceum*
- Iris prismatica*, *versicolor*, *virginica*
- Juncus canadensis*, *effusus*
- Schoenoplectus pungens* v. *pungens* (*Scirpus pungens*, *americanus*), *validus* (*Scirpus validus*)
- Scirpus atrovirens*, *cyperinus*
- Sparganium americanum*
- Spartina alterniflora*, *cynosuroides*, *patens*, *pectinata*
- Zizania aquatica*

Andropogon virginicus
provides a transition between
the road and woods.



Schizachyrium scoparium in a garden with Liatris spicata and Asclepias tuberosa.



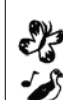
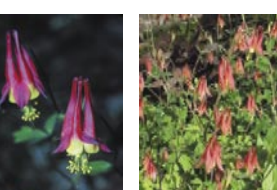
USFWS BES



Schizachyrium scoparium in fall.

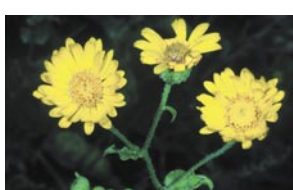


Characteristic swirls of Carex stricta.

<i>Actaea pachypoda</i> <i>doll's eyes</i>	RHW, RHW		Height: 1-3' Flowers: Apr-Jun, whitish Fruit: Jul-Oct, white or red, berry	Light:    Moisture: M Soil pH: Soil type: C L S	rich open woods, thickets	Region: C States: DE NY PA VA WV	interesting berries; infrequent in Piedmont and mountain regions	
<i>Agalinis purpurea</i> <i>purple false foxglove</i>	RHW		Height: 1-4' Flowers: Jul-Sep, rose-purple, white Fruit: capsule	Light:   Moisture: M W Soil pH: Soil type: S	moist fields, rocky shores, serpentine barrens	Region: P C States: DC DE MD NY VA WV		
<i>Ageratina altissima</i> var. <i>altissima</i> (<i>Eupatorium rugosum</i>) <i>white snakeroot</i>	UWIKJS, USEFWS BES		Height: 1-5' Flowers: Jul-Oct, white Fruit: capsule	Light:    Moisture: D M Soil pH: Soil type: C L S	rich woods, thickets, clearings, meadows	Region: M P C States: DC DE MD NY PA VA WV	  	tough plant; cultivars available; prefers basic soils
<i>Allium cernuum</i> <i>nodding onion</i>	RHW		Height: 0.5-2.5' Flowers: Jun-Aug, pink, rose, white Fruit: capsule	Light:   Moisture: M Soil pH: Soil type: L S	ledges, gravels, rocky or wooded slopes	Region: M States: DC MD VA WV		
<i>Anemone canadensis</i> round-leaved or Canadian anemone, thimbleweed	RHW		Height: 0.5-3' Flowers: May-Jul, white Fruit:	Light:   Moisture: M Soil pH: Soil type: C L	damp thickets, meadows, gravelly shores	Region: P States: DC NY VA		
<i>Anemone virginiana</i> thimbleweed, tall anemone	RHW		Height: 1-2.5' Flowers: May-Aug, whitish Fruit:	Light:   Moisture: D M Soil pH: Soil type: C L S	dry rocky open woods, slopes, thickets	Region: M P States: DC DE MD NY PA VA WV		
<i>Antennaria neglecta</i> field pussytoes	UWIKJS		Height: 0.5-1.5' Flowers: Apr-Jul, white Fruit:	Light:   Moisture: D M Soil pH: 5.5-7.5 Soil type: C L	upland meadows, pastures, open woods	Region: M P States: DC DE MD NY PA VA WV	 	
<i>Aquilegia canadensis</i> eastern or wild columbine	RHW, USEFWS BES		Height: 0.5-3' Flowers: Apr-Jul, red-yellow Fruit: capsule	Light:   Moisture: D M Soil pH: Soil type: L	rich rocky woods, slopes, cliffs, ledges, pastures, roadside banks	Region: M P C States: DC DE MD NY PA VA WV	 	commonly cultivated; spreads by seed

	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
<i>Aralia nudicaulis</i> <i>wild sarsaparilla</i>	 RHW	Height: 0.5-1.5' Flowers: May-Jul, white or green Fruit: May-Jul, purple-black, berry	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: 5-7.2 Soil type: C L S	dry to moist woods States: DC DE MD NY PA VA WV		aromatic; single-leaved; lacks an above-ground stem; not common in coastal plain
<i>Aralia racemosa</i> <i>spikenard</i>	 RHW, RHW	Height: 1.5-6.5' Flowers: Jun-Aug, greenish-white Fruit: dark purple, berry	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: Soil type: C L S	rich woods, thickets, wooded slopes and edges States: DC DE MD PA VA WV		not common in coastal plain
<i>Arisaema triphyllum</i> <i>Jack-in-the-pulpit</i>	 USFWS BES, RHW	Height: 1-3' Flowers: Mar-Jun, striped, purple or green Fruit: berry	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: 4.8-7 Soil type: L S	woods, bogs swamps States: DC DE MD NY PA VA WV		red berry clusters appear late summer to fall; unusual flower; spreads rapidly from seed
<i>Aruncus dioicus</i> <i>goat's-beard</i>	 USFWS BES	Height: 3.5-6.5' Flowers: May-Jul, white Fruit: pod	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: Soil type: C L S	wooded roadsides, rich woods, ravines States: DC VA WV		
<i>Asarum canadense</i> <i>wild ginger</i>	 USFWS BES	Height: 0.5' Flowers: Apr-May, brownish-purple Fruit: brown, capsule	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: Soil type: C L S	rich woods States: DC DE MD NY PA VA WV		flower inconspicuous; attractive leaves; will spread; semi-evergreen  
<i>Asclepias incarnata</i> <i>swamp milkweed</i>	 USFWS RL	Height: 4-6' Flowers: May-Jun, pink to reddish Fruit: Aug-Nov, pod	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: 5-8 Soil type: C L	fresh tidal and nontidal marshes, meadows, shrub swamps, woods, shores, ditches States: DC DE MD NY PA VA WV	 	can tolerate drought; interesting seed pod
<i>Asclepias syriaca</i> <i>common milkweed</i>	 RHW, RHW	Height: 3.5-6.5' Flowers: May-Aug, pale purple Fruit: Aug-Nov, pod	Light: ☀️ ☀️ ☀️ Moisture: D Soil pH: Soil type: L S	thickets, roadsides, fields States: DC DE MD NY PA VA WV	 	interesting seed pods; fragrant flower
<i>Asclepias tuberosa</i> <i>butterflyweed, butterfly milkweed, butterfly flower</i>	 USFWS RL, USFWS BES	Height: 1-3' Flowers: May-Jul, orange Fruit: Aug-Nov, pod	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: 4.8-6.8 Soil type: L S	dry fields, roadsides, shale barrens States: DC DE MD NY PA VA WV	 	taproot does not transplant well but seedlings do; attractive seed pod

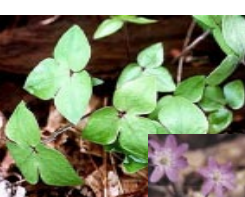
Baptisia australis <i>wild blue indigo, false blue indigo</i>	 USFWS BES	Height: 3-5' Flowers: May-Jun, blue, purple Fruit:	Light: Moisture: D M Soil pH: Soil type: S	open woods, alluvial thickets, streambanks, floodplains	Region: M P States: DC MD VA WV		tolerates poor soils; flowers very showy; shrublike form
Baptisia tinctoria <i>yellow wild indigo</i>	 RHW	Height: 1-3' Flowers: May-Sep, yellow Fruit:	Light: Moisture: D Soil pH: 5.8-7 Soil type: L S	open woods, clearings	Region: M P C States: DC DE MD PA VA WV		tolerates poor soils
Bidens cernua <i>nodding beggar-ticks, nodding bur marigold</i>	 RHW	Height: 0.5-3' Flowers: Aug-Oct, yellow Fruit:	Light: Moisture: D M Soil pH: 5.1-7 Soil type: C L S	tidal marsh, sloughs, springs, pools, shore	Region: M P C States: DC DE MD NY PA VA WV		
Boltonia asteroides <i>star boltonia, white doll's daisy</i>	 USFWS BES	Height: 0.5-2.5' Flowers: Jul-Sep, white Fruit:	Light: Moisture: D M W Soil pH: 5.3-7 Soil type: L S	gravelly shores, sandy thickets	Region: C States: DC DE VA WV		
Caltha palustris <i>marsh marigold</i>	 RHW	Height: 1-2' Flowers: Apr-Jun, bright yellow Fruit:	Light: Moisture: W Soil pH: 4.9-6.8 Soil type: C L	forested wetlands, shrub swamps, streambanks, seeps, meadows	Region: M C States: DC DE MD NY VA WV		clump-forming; needs some periods of drier soil; tolerates flooding to 6 inches
Campanulastrum americanum (<i>Campanula americana</i>) <i>American or tall bellflower</i>	 RHW	Height: 1.5-6.5' Flowers: Jun-Aug, light blue Fruit: capsule	Light: Moisture: M Soil pH: 5.5-7.5 Soil type: C L S	rich moist woods, rocky wooded slopes, streambanks	Region: M P States: DC MD NY VA WV		
Cardamine concatenata (<i>Dentaria laciniata</i>) <i>toothwort</i>	 RHW	Height: 1-1.5' Flowers: Apr-Jun, white, purplish Fruit:	Light: Moisture: M Soil pH: Soil type: L S	rich woods, wooded bottoms, calcareous rocky banks	Region: M P States: DC DE MD NY VA WV		
Caulophyllum thalictroides <i>blue cohosh</i>	 RHW	Height: 1-2.5' Flowers: Apr-Jun, green-yellow, green-purple Fruit: dark blue, berry	Light: Moisture: M Soil pH: 4.5-7 Soil type: L	rich woods	Region: M P C States: DC DE MD NY PA VA WV		

	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Chamaecrista fasciculata <i>(Cassia fasciculata)</i> partridge pea, prairie senna	 Height: 0.5-3' Flowers: Jul-Sep, yellow Fruit: pod	Light: ☀ Moisture: D Soil pH: Soil type: S	upland meadows, fields, streambanks	Region: M P C States: DC DE MD PA VA WV		pods coil after split open; spreads
Chamerion angustifolium <i>spp. angustifolium</i> <i>(Epilobium angustifolium)</i> fireweed	 RHW, PLANTS GAM Height: 3-10' Flowers: Jun-Sep, magenta, pink, rarely white Fruit: capsule	Light: ☀ Moisture: D M Soil pH: Soil type: C L S	recent clearings, burned woodlands, damp ravines, open sandy areas	Region: M States: DC DE MD PA VA WV		
Chelone glabra white turtlehead, turtlehead	 RHW Height: 1.5-6.5' Flowers: Jul-Oct, white Fruit: capsule	Light: ☀ ☀ Moisture: M W Soil pH: Soil type: C L S	woods, streambanks, swamps, thickets	Region: M P C States: DC DE MD NY PA VA WV		strong grower; herbal uses; host for Baltimore checkerspot butterfly
Chimaphila maculata striped wintergreen, striped prince's pine	 RHW Height: 0.5' Flowers: Jun-Aug, white Fruit: capsule	Light: ☀ Moisture: D Soil pH: Soil type: C L S	acidic woods, frequently under pines	Region: M P C States: DC MD NY PA VA WV		flowers fragrant 
Chrysogonium virginianum green-and-gold, golden knees	 USFWS BES Height: 0.5-1' Flowers: Mar-Jun, yellow Fruit:	Light: ☀ ☀ ☀ Moisture: D M Soil pH: Soil type: L	open woods on limestone, rocky open woods	Region: M P C States: DC MD VA WV		will bloom longer if kept moist 
Chrysopsis mariana golden aster, Maryland golden aster	 RHW Height: 0.5-2.5' Flowers: Jul-Oct, yellow Fruit:	Light: ☀ ☀ Moisture: D Soil pH: Soil type: S	woods, openings, roadsides, serpentine barrens	Region: P C States: DC DE MD VA		
Cimicifuga racemosa black snakeroot, black cohosh, fairy candles	 RHW Height: 2.5-8.5' Flowers: Jun-Sep, white Fruit: pod	Light: ☀ Moisture: M Soil pH: Soil type: C L S	rich woods, wooded slopes, ravines, thickets	Region: M P C States: DC DE MD NY PA VA WV	 	
Claytonia virginica narrowleaf spring beauty, spring beauty	 RHW Height: 0.5-1' Flowers: Mar-May, white with pink Fruit: capsule	Light: ☀ Moisture: M Soil pH: Soil type: L	rich woods, thickets, clearings	Region: M P C States: DC DE MD NY PA VA WV		

<i>Clitoria mariana</i>		Height: 6' Flowers: Jun-Sep, pale blue or pinkish Fruit: pod	Light: ☀️☀️ Moisture: D Soil pH: Soil type: S	open areas	Region: M P C States: DC DE VA WV		vine-like
<i>Conoclinium coelestinum</i> <i>(Eupatorium coelestinum)</i> <i>mistflower, wild ageratum</i>		Height: 1-3.5' Flowers: Jul-Oct, blue, violet or purple Fruit: capsule	Light: ☀️☀️☀️ Moisture: D M W Soil pH: Soil type: C L	old fields, meadows; dry sandy woods and clearings, damp thickets, streambanks	Region: C States: DC DE VA WV		
<i>Coreopsis tripteris</i> <i>tall coreopsis, tall tickseed</i>		Height: 3.5-10' Flowers: May-Sep, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L S	thickets, old fields, forest edges, roadsides	Region: M P C States: DC VA WV		flower has anise scent
<i>Coreopsis verticillata</i> <i>threadleaf coreopsis</i>		Height: 0.5-3.5' Flowers: Jun-Oct, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L	dry open woods, clearings, roadsides	Region: P States: DC MD VA WV		
<i>Delphinium tricorne</i> <i>dwarf larkspur</i>		Height: 0.5-3' Flowers: Apr-Jun, blue, violet, white, variegated Fruit: pod	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type:	rich woods, calcareous slopes, thickets, river bluffs	Region: M P States: DC VA WV		
<i>Desmodium paniculatum</i> <i>panicked or narrow-leaf tick-trefoil</i>		Height: 1-3.5' Flowers: Jul-Sep, purplish or green Fruit: pod	Light: ☀️☀️ Moisture: D Soil pH: 6-7 Soil type: C L	clearings, edges of moist or dry woods	Region: M P C States: DC DE MD NY VA WV		not found near coast
<i>Dicentra canadensis</i> <i>squirrel corn</i>		Height: 0.5-1' Flowers: Apr-May, greenish-white, rose tinge Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	rich woods	Region: M P States: DC MD NY PA VA WV		flowers hyacinth scented
<i>Dicentra cucullaria</i> <i>Dutchman's breeches</i>		Height: 0.5-1' Flowers: Apr-Jun, white to cream Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L S	rich woods	Region: M P States: DC DE MD NY PA VA WV		leaves basal; dormant in summer

	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Dicentra eximia <i>wild bleeding heart</i>	 RHW	Height: 1.5-2' Flowers: Apr-Sep, pink/white Fruit: capsule	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type: L	rocky woods and cliffs, rich woods States: DC MD VA WV	 	sometimes cultivated
Dodecatheon meadia <i>shooting star</i>	 RHW	Height: 0.5-2' Flowers: Apr-Jun, white with yellow, lilac Fruit: capsule	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: Soil type: L S	open woods, meadows, slopes, prairies States: DC MD VA WV		
Doellingeria umbellata var. umbellata (Aster umbellatus) <i>flat-top white aster, parasol whitetop</i>	 RHW	Height: 1-7.5' Flowers: Aug-Oct, white Fruit:	Light: ☀️ ☀️ Moisture: M W Soil pH: Soil type: L S	open areas, woods States: DC DE MD NY PA VA WV		
Erigeron pulchellus <i>robin's plantain</i>	 RHW	Height: 0.5-1.5' Flowers: Apr-Sep, blue, pink, white Fruit: capsule	Light: ☀️ Moisture: D M Soil pH: Soil type: L S	open woods, meadows, wooded slopes, roadsides States: DC DE MD NY PA VA WV		
Erythronium americanum <i>trout lily, yellow trout lily, dogtooth violet</i>	 RHW	Height: 0.5-1' Flowers: Mar-Jun, yellow Fruit: capsule	Light: ☀️ ☀️ Moisture: M W Soil pH: Soil type: L S	woods, rich slopes, bottomlands, meadows States: DC DE MD NY PA VA WV		
Eupatorium dubium <i>Joe-Pye weed</i>	 RHW	Height: 2-5' Flowers: Jul-Oct, purple, rarely white Fruit: capsule	Light: ☀️ ☀️ Moisture: M W Soil pH: Soil type: S	swamps, bogs, marshes, swales States: DC DE MD VA	  	
Eupatorium fistulosum <i>Joe-Pye weed, trumpet weed</i>	 RHW	Height: 1.5-10' Flowers: Jul-Oct, pink-purple Fruit: capsule	Light: ☀️ ☀️ Moisture: D M W Soil pH: 4.5-7 Soil type: C L	floodplains, meadows, thickets, roadsides States: DC DE MD NY PA VA WV	  	herbal uses
Eupatorium hyssopifolium <i>hyssop-leaved thoroughwort, hyssop-leaved eupatorium</i>	 RHW	Height: 1-4.5' Flowers: Jul-Oct, white Fruit: capsule	Light: ☀️ ☀️ Moisture: D M Soil pH: Soil type: S	dry fields, roadsides, railroad right of ways, woods, fields, salt meadows States: DC DE MD VA	  	

<i>Eupatorium maculatum</i> <i>spotted Joe-Pye weed</i>	CAB		Height: 2-6.5' Flowers: Jul-Sep, purple to pale lavender Fruit: capsule	Light: ☀️☀️ Moisture: M Soil pH: 5.5-7 Soil type: C L	floodplains, swamps, alluvial thickets, grasslands	Region: M P States: DC NY WV	  	
<i>Eupatorium perfoliatum</i> <i>common boneset</i>	RHW		Height: 1-5' Flowers: Jul-Oct, white Fruit: capsule	Light: ☀️☀️● Moisture: M W Soil pH: Soil type: C L S	floodplains, swamps, bogs, streambanks, meadows	Region: M P C States: DC DE MD NY PA VA WV	  	
<i>Eupatorium purpureum</i> <i>green-stemmed Joe-Pye weed</i>	RHW		Height: 2-6.5' Flowers: Jul-Oct, pink, purple, cream Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: C L S	open woods, fields, floodplains	Region: M P C States: DC DE MD NY PA VA WV	  	occurs in drier, shadier habitats than other joe-pye-weeds; injured or dried plant has vanilla scent
<i>Eurybia divaricata</i> (<i>Aster divaricatus</i>) <i>white wood aster</i>	RHW, USFWS BES		Height: 0.5-3' Flowers: Jul-Oct, white Fruit:	Light: ☀️● Moisture: D M Soil pH: Soil type:	dry woods, clearings	Region: M P States: DC DE MD NY PA VA WV		CC
<i>Gentiana clausa</i> <i>closed gentian, bottle gentian</i>	USFWS BES		Height: 1-3.5' Flowers: Aug-Oct, blue Fruit: capsule	Light: ☀️ Moisture: M W Soil pH: 5.8-7.2 Soil type: L	moist open woods, streambanks, meadows	Region: M P C States: DC MD PA VA WV		
<i>Geranium maculatum</i> <i>wild geranium, wood geranium</i>	RHW		Height: 1-2' Flowers: Apr-Jul, lavender or pink Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L	woods, roadsides, fields	Region: M P C States: DC DE MD NY PA VA WV	  	adaptable plant; long bloom time; spreader; herbal uses; explosive seed capsule CC
<i>Goodyera pubescens</i> <i>downy rattlesnake plantain</i>	USFWS BES		Height: 0.5-1.5' Flowers: Jun-Aug, whitish Fruit:	Light: ☀️ Moisture: D M Soil pH: Soil type: C L S	dry to moist woods	Region: M P C States: DC DE MD NY VA WV		very handsome throughout winter CC
<i>Helenium autumnale</i> <i>yellow or common sneezeweed</i>	USFWS BES		Height: 1.5-6' Flowers: Jul-Nov, yellow Fruit: capsule	Light: ☀️☀️● Moisture: M Soil pH: 4-7.5 Soil type: C L S	woods, swamps, riverbanks, alluvial thickets, meadows, marshes, ditches	Region: M P C States: DC DE MD NY PA VA WV		tolerates wet areas; showy flowers; herbal uses

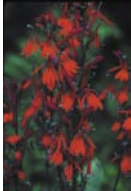
		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
<i>Helianthus angustifolius</i> swamp sunflower	RHW		Height: 1.5-5.5' Flowers: Aug-Oct, yellow Fruit: capsule	Light: ☀️☀️ Moisture: M W Soil pH: 4-7 Soil type: L S	swamps, moist, sandy areas	Region: C States: DC DE MD VA	
<i>Helianthus decapetalus</i> ten-petaled or thin-leaved sunflower	BZ		Height: 1.5-5' Flowers: Jul-Oct, yellow Fruit: capsule	Light: ☀️☀️ Moisture: M Soil pH: Soil type: S	fields, bottomlands, stream banks, roadsides	Region: M P C States: DC DE NY PA VA WV	
<i>Helianthus divaricatus</i> woodland sunflower, rough sunflower	RHW		Height: 1.5-6.5' Flowers: Jul-Sep, yellow Fruit: capsule	Light: ☀️ Moisture: D M Soil pH: Soil type: S	dry open woods, wooded slopes, shale barrens, roadsides	Region: M P C States: DC DE MD NY PA VA WV	
<i>Heliopsis helianthoides</i> oxeye sunflower, oxeye	RHW		Height: 1-5' Flowers: Jun-Sep, pale yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: 5.6-6.8 Soil type: L S	fields, open woods, floodplains, thickets, streambanks	Region: P C States: DC DE MD PA VA WV	 long bloom time
<i>Hepatica nobilis</i> var. <i>acuta</i> (H. <i>acutiloba</i>) sharp-lobed hepatica	UWIKIS UWIKIS UWIKIS		Height: 0.5-2' Flowers: Mar-Jun, bluish, white, pink Fruit: capsule	Light: ☀️☀️☀️ Moisture: D M Soil pH: Soil type: L S	rich upland woods, rocky slopes	Region: M States: NY PA VA	may bloom throughout year (rarely) 
<i>Hepatica nobilis</i> var. <i>obtusa</i> (H. <i>americana</i>) round-lobed hepatica, liverleaf	RHW		Height: 0.5-2' Flowers: Mar-Jun, white to lavender Fruit: capsule	Light: ☀️☀️☀️ Moisture: D M Soil pH: Soil type: L S	dry or rocky woods, dry upland slopes	Region: M P C States: DC DE MD NY PA VA WV	
<i>Heracleum maximum</i> (H. <i>lanatum</i>) cow parsnip	RHW		Height: 3.5-10' Flowers: May-Aug, white to pink Fruit:	Light: ☀️ Moisture: M W Soil pH: 5.4-7.3 Soil type: C L S	rich woods, wooded roadside banks, marshy flats, streambanks, ditches	Region: M P C States: DC DE MD NY PA VA WV	can cause a dermatitis (skin) reaction
<i>Heuchera americana</i> alumroot	MOBOT		Height: 1-3.5' Flowers: Apr-Jun, green, white, pink, purple Fruit: capsule	Light: ☀️☀️☀️ Moisture: D M Soil pH: Soil type: L S	rich woods, rocky slopes, shale cliffs	Region: M P States: DC DE MD NY PA VA WV	long bloom time; many cultivars and hybrids; semi-evergreen  

Herbaceous Plants

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Heuchera villosa <i>hairy heuchera, hairy alumroot</i>	PLANTS JSP 	Height: 1-2.5' Flowers: Jun-Oct, white to greenish to pinkish Fruit: capsule	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type:	damp rocks, rich wooded slopes	Region: M States: DC MD VA		GC
Houstonia caerulea <i>bluet, innocence, Quaker-ladies</i>	RHW 	Height: 0.5-1' Flowers: Apr-Jun, blue, lilac, white Fruit: capsule	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: Soil type:	meadows, fields, and thickets, open woods, forest edges	Region: M P C States: DC DE MD VA WV		
Hydrophyllum virginianum <i>Virginia waterleaf</i>	RHW 	Height: 1-2.5' Flowers: May-Aug, lavender, white Fruit: capsule	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: Soil type: C L S	woods, thickets, streambanks	Region: M P C States: DC DE MD NY PA VA WV		
Hylotelephium telephiooides (<i>Sedum telephiooides</i>) <i>Allegheny stonecrop</i>	RHW 	Height: 0.5-1.5' Flowers: Aug-Sep, pale pink Fruit: pod	Light: ☀️ ☀️ ☀️ Moisture: Soil pH: Soil type:	dry rocky places	Region: M States: DC MD NY VA WV		naturally occurs in bare rock outcrops, but does well in garden; rare in PA, threatened in NY GC
Impatiens capensis (<i>I. biflora</i>) <i>jewelweed, touch-me-not</i>	USFWS BES 	Height: 1.5-5' Flowers: May-Oct, orange, yellow, white Fruit: capsule	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: 5.4-7.4 Soil type: C L S	moist meadows, swamps, streambanks, open woods	Region: M P C States: DC DE MD NY PA VA WV	   	ripe seed pod explodes with contact; remedy for poison ivy itching
Ionactis linariifolia (<i>Aster linariifolius</i>) <i>stiff-leaf aster, flaxleaf whitetop aster</i>	RHW 	Height: 0.5-2' Flowers: Aug-Oct, blue, yellow eye Fruit:	Light: ☀️ Moisture: D M Soil pH: Soil type: S	grasslands, successional shrublands, oak-hickory forest, dry rocky woods and edges	Region: M P C States: DC DE MD NY VA WV		
Jeffersonia diphylla <i>twinleaf</i>	RHW 	Height: 0.5-1' Flowers: Apr-May, white Fruit: capsule	Light: ☀️ ☀️ Moisture: M Soil pH: Soil type: L	rich woods	Region: M P States: DC MD VA WV		
Lespedeza capitata <i>round-head bush clover</i>	UWIKJS 	Height: 2-6' Flowers: Jul-Sep, yellowish white Fruit:	Light: ☀️ Moisture: D Soil pH: Soil type: L S	fields, thin woods	Region: M P C States: DC DE NY PA VA WV	 	

Herbaceous Plants

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
<i>Liatris pilosa</i> var. <i>pilosa</i> (<i>L. graminifolia</i>) grass-leaf blazingstar	RHW	Height: 1-3.5' Flowers: Aug-Oct, purple Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: C L S	open woods, forest edge, salt marsh edges, dune hollows	Region: P C States: DC DE MD VA		
<i>Liatris scariosa</i> eastern or northern blazing star, tall gayfeather	RHW	Height: 1-3.5' Flowers: Aug-Sep, lavender to rose- purple Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L S	dry upland woods	Region: M P C States: DC DE MD VA WV		
<i>Liatris spicata</i> gayfeather, blazingstar, spiked blazing star	USFWS RL	Height: 1-6.5' Flowers: Jul-Aug, rose- purple or white Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: 5.6-7.5 Soil type: C L S	moist meadows, open areas	Region: P C States: DC DE VA WV	  	
<i>Liatris squarrosa</i> plains blazing star	RHW	Height: 0.5-2.5' Flowers: Jul-Sep, rose Fruit: capsule	Light: ☀️☀️ Moisture: M Soil pH: Soil type: L S	dry open fields and banks	Region: P C States: DC DE VA		
<i>Lilium canadense</i> Canada lily	RHW	Height: 1.5-6.5' Flowers: Jun-Aug, yellow, orange, red Fruit: capsule	Light: ☀️☀️ Moisture: M W Soil pH: Soil type: L	fields, thickets, woods	Region: M P States: DC DE MD NY PA VA WV		
<i>Lilium philadelphicum</i> wood lily	RHW	Height: 1-3.5' Flowers: Jun-Aug, yellow, red-orange Fruit: capsule	Light: ☀️☀️ Moisture: D Soil pH: Soil type: L S	open woods, forest edges, thickets	Region: M P C States: DC DE NY PA VA WV	 	
<i>Lilium superbum</i> Turk's cap lily	RS MNPS	Height: 4-8' Flowers: Jul-Aug, yellow- orange, orange-red Fruit: capsule	Light: ☀️☀️ Moisture: M W Soil pH: Soil type: L S	meadows, streamsides	Region: M P C States: DC DE MD NY PA VA WV		leaves in whorl around stem; takes several years to bloom
<i>Limonium carolinianum</i> sea lavender	PLANTS LA	Height: 0.5-2' Flowers: Jul-Oct, lavender Fruit:	Light: ☀️ Moisture: M W Soil pH: 6-8.5 Soil type: C L S	irregularly flooded high salt marshes	Region: C States: DE MD NY VA		tolerates salinity to 30 ppt

<i>Lobelia cardinalis</i> <i>cardinal flower</i>	RHW 	Height: 2-4' Flowers: Jul-Oct, red Fruit:	Light: ☀️ ☀️ Moisture: M W Soil pH: 5.8-7.8 Soil type: C L	fresh tidal and nontidal marshes, wooded swamps, seeps, banks of ponds, rivers, streams	Region: M P C States: DC DE MD NY PA VA WV	  	long bloom time; biennial, must reseed
<i>Lobelia siphilitica</i> <i>great blue lobelia</i>	RHW, USFWS BES 	Height: 1-5' Flowers: Aug-Oct, blue, violet Fruit: capsule	Light: ☀️ ☀️ ⚫ Moisture: M W Soil pH: Soil type: C L S	woodlands, meadows, swamps	Region: M P States: DC DE MD NY PA VA WV	  	long bloom time; white cultivars available
<i>Lupinus perennis</i> <i>lupine, sundial lupine</i>	RHW 	Height: 1-2' Flowers: Apr-Jul, blue, rarely pink or white Fruit: pod	Light: ☀️ ☀️ Moisture: D M Soil pH: Soil type: S	open woods, fields, roadsides, streambanks	Region: M P C States: DC DE NY VA WV	 	prefers acidic soil
<i>Maianthemum canadense</i> <i>Canada mayflower</i>	RHW 	Height: 0.5' Flowers: May-Jul, white Fruit: pale red speckled, berry	Light: ☀️ ⚫ Moisture: M Soil pH: Soil type: C L S	woods	Region: M P C States: DC DE MD NY PA VA WV	 	fragrant flowers
<i>Maianthemum racemosum</i> ssp. <i>racemosum</i> (<i>Smilacina racemosa</i>) <i>false Solomon's seal</i>	PLANTS JA, PLANTS WSJ 	Height: 1-3.5' Flowers: May-Jul, white Fruit: red, berry	Light: ☀️ ⚫ Moisture: M Soil pH: Soil type: C L S	dry to moist woods, clearings, bluffs	Region: M P C States: DC DE MD NY PA VA WV	 	flowers in plume-like clumps at tip of stem; herbal uses
<i>Medeola virginiana</i> <i>Indian cucumber</i>	RHW, RHW 	Height: 1-3.5' Flowers: May-Jun, yellowish Fruit: dark purple or black, berry	Light: ☀️ ☀️ Moisture: M Soil pH: Soil type: L S	woods	Region: M P C States: DC DE MD NY PA VA WV		rhizome is edible
<i>Melanthium virginicum</i> <i>Virginia bunchflower</i>	RHW 	Height: 2.5-6.5' Flowers: Jun-Aug, greenish Fruit: capsule	Light: ☀️ ☀️ Moisture: M Soil pH: Soil type: C L S	woods, seepages, clearings	Region: P C States: DC DE MD VA WV		
<i>Mertensia virginica</i> <i>Virginia bluebells</i>	RHW 	Height: 1-2.5' Flowers: Mar-Jun, pink turning blue Fruit: Mar-May, nut/nut-like	Light: ☀️ ⚫ Moisture: M W Soil pH: 4.5-8 Soil type: C L	rich wooded slopes, floodplains	Region: M P C States: DC DE MD NY PA VA WV		dormant in summer; flower color blue, pink, or white according to soil acidity

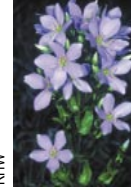
	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Mimulus ringens <i>monkeyflower, Allegheny monkeyflower</i>	 RHW	Height: 1-3' Flowers: Jun-Oct, blue Fruit: capsule	Light: ☀️☀️ Moisture: W Soil pH: Soil type: L	open swamps, meadows, shores Region: M P C States: DC DE NY PA VA WV		interesting flowers
Mitchella repens <i>partridgeberry</i>	 USFWs, RHW	Height: 0.5' Flowers: May-Jul, white Fruit: July-Dec, scarlet, berry	Light: ☀️☀️☀️ Moisture: D M Soil pH: Soil type: L S	dry acidic woods Region: M P C States: DC DE MD NY PA VA WV		two flowers form one fruit; berry edible; slow creeper, forms mats under trees
Mitella diphylla <i>twoleaf miterwort, bishop's cap</i>	 RHW, RHW	Height: 0.5-1.5' Flowers: Apr-Jun, white Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: C L S	rich, woods Region: M P C States: DC DE MD NY PA VA WV		
Monarda bradburiana (M. fistulosa) <i>wild bergamot, horsemint</i>	 RS MNPS	Height: 1.5-5' Flowers: Jun-Sep, pink to purple Fruit: nut/nut-like	Light: ☀️☀️ Moisture: D M Soil pH: 6-8 Soil type: C L	fields, thickets, roadsides, forest edges Region: M P C States: DC DE MD NY PA VA WV		confused with bee-balm (M. didyma); aromatic; herbal uses
Monarda didyma <i>beebalm, Oswego tea</i>	 USFWS BES	Height: 2-5' Flowers: Jul-Sep, red Fruit: nut/nut-like	Light: ☀️☀️ Moisture: M W Soil pH: Soil type: L	creek banks, floodplains, woods Region: M States: DC MD NY PA VA WV	 	showy flowers; aromatic; herbal uses
Monarda punctata <i>horsemint, spotted bee-balm</i>	 RHW	Height: 0.5-3.5' Flowers: Jun-Oct, yellow and purple Fruit: nut/nut-like	Light: ☀️ Moisture: D Soil pH: Soil type: L S	open sandy fields Region: M P C States: DC DE MD NY VA		
Nuttallanthus canadensis (Linaria canadensis) <i>blue, old-field, or Canada toadflax</i>	 PLANTS WSJ	Height: 0.5-2.5' Flowers: Apr-Sep, light blue Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L S	maritime grasslands and shrublands, successional shrubland, woods, fields Region: M P C States: MD NY VA WV		delicate flowers; prefers well-drained soil
Oenothera biennis <i>common evening primrose</i>	 RHW	Height: 1.5-6.5' Flowers: Jun-Oct, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D Soil pH: 5-7 Soil type: C L S	cultivated fields, waste ground, roadsides Region: M P C States: DC DE MD NY PA VA WV	 	flowers open in evening; biennial

Herbaceous Plants

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Oenothera fruticosa <i>narrow-leaved sundrops</i>	RHW		Height: 1-3' Flowers: May-Sep, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: 4.5-7 Soil type: C L S	fields, meadows, roadsides Region: M P C States: DC DE MD NY PA VA WV	 	
Oenothera perennis <i>sundrops</i>	UWI RWF		Height: 0.5-3' Flowers: May-Aug, yellow Fruit: capsule	Light: ☀️ Moisture: D M Soil pH: Soil type: L S	fields, pastures, roadsides, shaly slopes Region: M P States: DC DE MD NY PA VA WV	 	similar to evening primrose (<i>O. biennis</i>); long bloom time; spreader
Opuntia humifusa (<i>O. compressa</i>) <i>eastern prickly-pear cactus</i>	RHW		Height: 0.5-1' Flowers: Jun-Jul, yellow Fruit: purplish to deep red, fleshy	Light: ☀️ Moisture: D Soil pH: Soil type: L S	sandy coastal dunes, shaly soils Region: M C States: DC DE MD VA WV	 	fruit edible, used for jelly
Osmorhiza longistylis <i>sweet cicely, anise root</i>	RHW		Height: 1.5-4' Flowers: May-Jun, white to green Fruit:	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: C L S	rich woods, wooded slopes, thickets Region: M P C States: DC DE MD NY VA WV		all plant parts have anise scent
Oxalis violacea <i>violet wood sorrel</i>	RHW		Height: 0.5' Flowers: Apr-Jul, violet Fruit: capsule	Light: ☀️☀️☀️ Moisture: D M Soil pH: Soil type: L	woods Region: M P States: DC DE MD PA WV	 	
Packera aurea (<i>Senecio aureus</i>) <i>golden ragwort, golden groundsel</i>	RHW		Height: 0.5-2.5' Flowers: Apr-Aug, yellow Fruit: capsule	Light: ☀️☀️☀️ Moisture: M W Soil pH: Soil type: L	moist fields, woods, floodplains, roadsides Region: M P C States: DC DE MD NY PA VA WV	 	wetland plant; long bloom time; aggressive spreader
Penstemon digitalis <i>beardtongue, tall white or foxglove beardtongue</i>	USFWS BES, RHW		Height: 2-5' Flowers: Jun-Aug, white or faintly purple Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: 5.5-7 Soil type: C L S	open woods, meadows Region: M P C States: DC DE MD NY PA VA WV	 	tolerates poor drainage; variety of cultivars
Penstemon laevigatus <i>smooth or eastern beardtongue</i>	UWI MRB		Height: 1-3.5' Flowers: May-Jul, purplish Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type:	rich woods, fields Region: M States: DC MD VA WV		

Herbaceous Plants

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
<i>Phlox carolina</i> <i>thick-leaved phlox</i>	PLANTS WSJ	Height: 1-2.5' Flowers: May-Jun, pink to purple, rarely white Fruit: capsule	Light: ☀️☀️☀️ Moisture: D M W Soil pH: Soil type: L S	open woods	Region: M States: DC VA		
<i>Phlox divaricata</i> <i>woodland or wild blue phlox, wild sweet William</i>	RHW	Height: 1.5' Flowers: Apr-Jun, blue, lavender, white Fruit: capsule	Light: ☀️☀️☀️☀️ Moisture: M Soil pH: 5.5-7.2 Soil type: C L S	rich woods	Region: M P States: DC MD NY PA VA WV		aromatic; showy flower; dormant in summer (leaves disappear); frequently cultivated; evergreen
<i>Phlox maculata</i> <i>phlox, meadow phlox, wild sweet William</i>	PLANTS WSJ	Height: 1-3' Flowers: May-Sep, rose, pink, purple, rarely white Fruit: capsule	Light: ☀️☀️☀️☀️☀️ Moisture: M W Soil pH: 5.9-6.8 Soil type: C L	meadows, streambanks, thickets	Region: M P C States: DE PA VA WV		aromatic; showy flowers; a frequent escapee from cultivation
<i>Phlox paniculata</i> <i>summer phlox, garden phlox</i>	RHW USFWSBES	Height: 1.5-6.5' Flowers: Jul-Oct, pink, red-purple, white Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	rich, open woods, roadsides, streambanks, thickets	Region: M P C States: DC PA VA WV	 	aromatic; showy flowers frequently escapes from cultivation
<i>Phlox stolonifera</i> <i>creeping phlox</i>	RHW USFWSBES	Height: 0.5-1.5' Flowers: Apr-Jun, blue, red-purple, violet Fruit: capsule	Light: ☀️☀️☀️☀️ Moisture: D M Soil pH: Soil type: L S	rich woods	Region: M States: DC MD VA WV	 	
<i>Phlox subulata</i> <i>moss phlox, moss-pink</i>	USFWSBES USFWS BES, RHW	Height: 0.5' Flowers: Apr-Jun, rose, pink, white Fruit: capsule	Light: ☀️ Moisture: D Soil pH: 5.7-7.5 Soil type: C L S	rock crevices, ledges	Region: M P States: DC MD NY VA WV		nice rock garden plant
<i>Physostegia virginiana</i> <i>obedient plant, false dragonhead</i>	USFWSBES USFWS BES	Height: 1.5-5' Flowers: Jun-Sep, pink to purple Fruit: nut/nut-like	Light: ☀️☀️☀️ Moisture: D M Soil pH: Soil type: C L S	moist open areas, streambanks, shorelines	Region: M P States: DC MD PA VA WV	 	flowers showy; spreads rapidly by underground stems; best in full sun; can escape cultivation
<i>Podophyllum peltatum</i> <i>Mayapple</i>	RHW	Height: 1-2' Flowers: Apr-May, white Fruit: yellow, berry	Light: ☀️☀️☀️☀️ Moisture: M Soil pH: Soil type: L	rich woods, open fields	Region: M P C States: DC DE MD NY PA VA WV		ripe fruit edible; woodland groundcover; mottled foliage

Herbaceous Plants							
	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes	
Rudbeckia hirta <i>black-eyed Susan</i>	 USDA MG	Height: 1-3.5' Flowers: Jun-Oct, yellow, black eye Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: 6-7 Soil type: C L	fields, meadows, roadsides	Region: M P C States: DC DE MD NY PA VA WV	  	
Rudbeckia laciniata <i>tall, green-headed, or cutleaf coneflower</i>		Height: 1.5-10' Flowers: Jul-Sep, yellow Fruit: capsule	Light: ☀️☀️ Moisture: M W Soil pH: 4.5-7 Soil type: C L S	floodplains, streambanks, fields	Region: M P C States: DC DE MD NY PA VA WV	 	herbal uses
Rudbeckia triloba <i>three-lobed coneflower</i>	 PLANTS WSJ	Height: 1.5-4.5' Flowers: Jun-Oct, yellow or orange Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L S	fields, open woods, rocky slopes	Region: M P States: DC MD NY PA VA WV	 	
Ruellia caroliniensis <i>Carolina wild petunia</i>		Height: 0.5-3' Flowers: May-Aug, lavender-blue Fruit: capsule	Light: ☀️☀️ Moisture: M Soil pH: Soil type: C L S	woods, roadsides, thickets, waste places	Region: C States: DC DE MD VA WV		actually in the nightshade family, flower fragile; a highly variable species
Sabatia angularis <i>rose pink, common marsh-pink</i>	 RHW	Height: 1-3' Flowers: Jul-Oct, pink or white Fruit: capsule	Light: ☀️☀️ Moisture: M Soil pH: Soil type: C L S	moist open woods, fields, marshes, meadows; uplands, shores	Region: M P C States: DC DE MD VA WV		
Salvia lyrata <i>lyre-leaf sage</i>		Height: 1-2' Flowers: Apr-Jun, violet Fruit: nut/nut-like	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L S	moist pastures, upland woods, thickets, waste areas	Region: M P C States: DC DE VA WV		
Sanguinaria canadensis <i>bloodroot</i>	 RHW	Height: 0.5' Flowers: Mar-May, white Fruit: capsule	Light: ☀️☀️ Moisture: M Soil pH: Soil type: L	rich woods, open roadsides	Region: M P C States: DC DE MD NY PA VA WV		showy flowers, but blooms fleetingly; herbal uses
Saxifraga pensylvanica <i>eastern swamp saxifrage</i>		Height: 1-3' Flowers: Apr-Jun, white to green Fruit: capsule	Light: ☀️☀️ Moisture: W Soil pH: Soil type: C L S	wet woods, bogs, swamps	Region: M P C States: DC DE MD NY PA VA		

<i>Saxifraga virginiensis</i> <i>early saxifrage</i>	RHW 	Height: 0.5-1' Flowers: Mar-May, white Fruit: capsule	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type:	rock crevices, dry slopes, woods	Region: M P C States: DC DE MD NY PA VA WV	
<i>Scutellaria integrifolia</i> <i>rough or hyssop skullcap, helmet flower</i>	RHW 	Height: 1-2.5' Flowers: May-Jul, blue, pink, white Fruit: blackish, nut/nutlike	Light: ☀️ ☀️ Moisture: D M W Soil pH: Soil type:	swamps, bogs, moist woods, fields	Region: M P C States: DC DE MD VA WV	
<i>Sedum ternatum</i> <i>mountain stonecrop, wild stonecrop</i>	RHW 	Height: 0.5' Flowers: Apr-Jun, greenish-white Fruit: pod	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: Soil type:	damp rocks, rocky banks, cliffs, woods	Region: M P C States: DC DE MD NY PA VA WV	creeping stems; used in rock gardens 
<i>Senna marilandica</i> (<i>Cassia marilandica</i>) <i>Maryland or southern wild senna</i>	USFWS BES 	Height: 3-6.5' Flowers: Jul-Aug, yellow Fruit: pod	Light: ☀️ ☀️ Moisture: D M Soil pH: 4-7 Soil type: L S	dry roadsides, thickets, open woods	Region: M P C States: DC DE MD VA WV	 pods important food for upland gamebirds
<i>Silene caroliniana</i> <i>wild pink</i>	RHW 	Height: 0.5-1' Flowers: Apr-Jun, white to pink Fruit: capsule	Light: ☀️ ☀️ Moisture: D M Soil pH: Soil type: L	dry open woods, rocky slopes, roadside banks, shale barrens	Region: M C States: DC DE MD VA	semi-evergreen; native to limestone areas 
<i>Silene stellata</i> <i>starry campion, widow's rill</i>	RHW 	Height: 1-3.5' Flowers: Jun-Sep, white Fruit: capsule	Light: ☀️ ☀️ Moisture: D M Soil pH: Soil type:	wooded slopes, roadside banks, barrens	Region: M P C States: DC DE MD NY PA VA WV	drought-tolerant; naturalizes in woods
<i>Silene virginica</i> <i>fire pink</i>	RHW 	Height: 1-3' Flowers: Apr-Jul, dark pink to red Fruit: capsule	Light: ☀️ ☀️ Moisture: D M Soil pH: Soil type: L	upland woods, wooded slopes, streambanks, clearings	Region: M P States: DC DE VA WV	
<i>Silphium perfoliatum</i> <i>cup plant</i>	PLANTS DL 	Height: 3-8' Flowers: Jul-Oct, yellow Fruit: capsule	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type: L	floodplains, fields, moist meadows, woods	Region: M P States: DC VA WV	

Herbaceous Plants							
	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes	
Sisyrinchium angustifolium <i>(S. graminoides)</i> blue-eyed grass	 CMNRC Height: 0.5-1.5' Flowers: Apr-Jun, blue-violet Fruit: brown, capsule	Light: ☀️☀️ Moisture: D M Soil pH: 5-7 Soil type: C L	grassy areas, damp woods	Region: M P C States: DC DE MD NY VA WV		grasslike leaves; also S. montanum in NY	
Sisyrinchium atlanticum <i>coastal or eastern blue-eyed grass</i>	 UWJS Height: 0.5-2.5' Flowers: May-Jul, blue-violet Fruit: capsule	Light: ☀️ Moisture: M W Soil pH: Soil type:	marshes, meadows, low woods	Region: P C States: DC DE MD VA		leaves grasslike, more slender than S. angustifolium	
Solidago caesia <i>bluestem goldenrod, wreath goldenrod</i>	 RHW Height: 1-3.5' Flowers: Aug-Oct, yellow Fruit: capsule	Light: ☀️☀️● Moisture: D M Soil pH: 5.5-7 Soil type: C L	rich deciduous woods	Region: M P C States: DC DE MD NY PA VA WV	  	stems bluish or purplish	
Solidago canadensis <i>var. scabra</i> (<i>S. altissima</i>) tall or late goldenrod	 UWI, RRK Height: 3.5-6.5' Flowers: Jul-Nov, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L	woods, fields, riverbanks, roadsides	Region: M P C States: DC DE MD NY PA VA WV	  		
Solidago canadensis <i>Canada goldenrod</i>	 UWI MRB Height: 1-6.5' Flowers: Jul-Oct, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: 4.8-7.5 Soil type: C L S	fields, roadsides	Region: M P C States: DE NY VA WV	  		
Solidago flexicaulis <i>broad leaf or zig zag goldenrod</i>	 RW Height: 1-3.5' Flowers: Jun-Oct, yellow Fruit: capsule	Light: ☀️● Moisture: D M Soil pH: 5.3-7 Soil type: L	moist woods, rocky wooded slopes	Region: M P States: DC DE MD NY PA VA WV	  		
Solidago juncea <i>early goldenrod</i>	 RW Height: 1-4' Flowers: Jun-Oct, yellow Fruit: capsule	Light: ☀️ Moisture: D M Soil pH: Soil type: S	fields, meadows, rocky slopes, roadsides	Region: M P C States: DC DE MD NY PA VA WV	  		
Solidago nemoralis <i>gray, dwarf, old-field, or one-sided goldenrod</i>	 RW Height: 0.5-3' Flowers: Jun-Nov, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D Soil pH: 6.5-7.5 Soil type: L S	fields, open woods, roadsides	Region: M P C States: DC DE MD NY PA VA WV	  	tolerates poor soils	

<i>Solidago odora</i> sweet goldenrod	RHW		Height: 1.5-5' Flowers:Jul-Oct, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: C L S	dry open woods, barrens	Region:M P C States: DC DE NY VA WV
<i>Solidago rugosa</i> wrinkle-leaf or rough-stemmed goldenrod	RHW		Height: 1-6.5' Flowers:Aug-Nov, Fruit: capsule	Light: ☀️☀️ Moisture: M W Soil pH: 5-7.5 Soil type: L S	fields, woods, floodplains, roadsides, waste places	Region:M P C States: DC DE MD NY PA VA WV
<i>Solidago sempervirens</i> seaside goldenrod	RHW		Height: 1-6.5' Flowers:Jul-Nov, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: 5.5-7.5 Soil type: L S	coastal areas, dunes	Region: C States: DC DE MD VA
<i>Solidago speciosa</i> showy or slender goldenrod	PLANTS TGB		Height: 2-6.5' Flowers:Jul-Oct, yellow Fruit: capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L S	dry to moist open woods and fields	Region:M P States: DC MD NY VA
<i>Spiranthes cernua</i> nodding ladies' tresses	USFWS BES		Height: 0.5-2' Flowers:Jul-Nov, white Fruit:	Light: ☀️☀️ Moisture: M W Soil pH: 4.5-6.5 Soil type: C L S	meadows, open woods, roadsides, bogs	Region:M P C States: DC DE MD NY PA VA WV
<i>Stachys tenuifolia</i> (<i>S. hispida</i>) hedge nettle	RHW		Height: 1.5-3.5' Flowers:Jun-Aug, white to pink Fruit:nut/nut-like	Light: ☀️☀️● Moisture: M W Soil pH: 5.7-7.4 Soil type: C L S	wooded bottomlands, streambanks, meadows, fields	Region: P C States: DC DE MD VA
<i>Stellaria pubera</i> star chickweed, great chickweed	RHW		Height: 0.5-1.5' Flowers:Mar-Jun, white Fruit: capsule	Light: ● Moisture: M Soil pH: Soil type:	woods, shaded rocky areas	Region:M P ? States: DC MD VA WV
<i>Sympotrichum cordifolium</i> (<i>Aster cordifolius</i>) heart-leaved aster	RHW		Height: 1-5' Flowers:Aug-Oct, blue-violet to rose Fruit:	Light: ☀️● Moisture: D M Soil pH: Soil type: C L S	upland meadows, woods	Region:M P C States: DC NY PA VA WV

	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Sympotrichum ericoides var. ericoides (Aster ericoides) <i>heath, white heath, or dense-flowered aster; frostweed</i> RHW		Height: 0.5-6.5' Flowers: Jul-Nov, white, rarely blue, violet, rose Fruit:	Light: ☀️ ☀️ Moisture: D M Soil pH: Soil type: L S	dry fields, forest edges, woods, thickets Region: M P States: DC DE MD NY WV		forms dense mounds
Sympotrichum laeve var. laeve (Aster laevis) <i>smooth blue aster</i> MOBOT		Height: 1-5' Flowers: Aug-Oct, pale blue, violet, white Fruit:	Light: ☀️ ☀️ Moisture: D Soil pH: Soil type: C L S	open areas, forest edges Region: M P C States: DC DE MD NY PA VA WV		
Sympotrichum novae-angliae (Aster novae-angliae) <i>New England aster</i> USFWS		Height: 1-6' Flowers: Aug-Oct, violet capsule Fruit:	Light: ☀️ ☀️ Moisture: M Soil pH: Soil type: L	open woods, seasonal wetlands, shores, meadows Region: M P C States: DC DE MD NY PA VA WV	 	showy, frequently cultivated; tolerates drier soils and seasonal flooding GC
Sympotrichum novi-belgii var. novi-belgii (Aster novi-belgii) <i>New York aster</i> RHW		Height: 1-4.5' Flowers: Jul-Oct, blue-violet Fruit:	Light: ☀️ ☀️ Moisture: M W Soil pH: Soil type: L	thickets, meadows, shores Region: P C States: DC DE MD NY VA	 	
Symplocarpus foetidus <i>skunk cabbage</i> RHM, USFWS BES		Height: 1-3' Flowers: Feb-May, green to purple-brown Fruit:	Light: ☀️ ● Moisture: W Soil pH: 4-7 Soil type: C L S	fresh tidal and nontidal marshes and shrub swamps, forested wetlands, seeps Region: M P C States: DC DE MD NY VA WV		flower inconspicuous, emerges before leaves; sap has skunk-like odor
Thalictrum dioicum <i>early meadow rue</i> RHW		Height: 1-2.5' Flowers: Apr-May, green to purple Fruit: capsule	Light: ● Moisture: M Soil pH: Soil type: L	rich rocky woods, ravines, alluvial terraces Region: M P C States: DC MD NY PA VA WV		
Thalictrum pubescens (T. polyanthum) <i>tall meadow rue</i> RHW		Height: 1.5-9' Flowers: Jun-Aug, white Fruit:	Light: ☀️ ☀️ ● Moisture: M W Soil pH: Soil type:	rich woods, low thickets, swamps, meadows, streambanks Region: M P C States: DC DE MD NY PA VA WV		foliage similar to columbines; clump-forming; delicate flowers; species very variable
Thalictrum thalictroides (Anemonella thalictroides) <i>rue anemone, windflower</i> RHW		Height: 0.5-1' Flowers: Apr-Jun, white Fruit:	Light: ☀️ ● Moisture: D M Soil pH: Soil type: C L S	wooded banks and thickets Region: M P C States: DC DE MD NY PA VA WV		foliage similar to columbines

Herbaceous Plants

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
<i>Tiarella cordifolia</i> <i>foamflower, false miterwort</i>	 USFWS BES	Height: 0.5-1' Flowers: Apr-Jul, white Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	rich woods, moist rocky wooded slopes	Region: M P C States: DC MD NY PA VA WV		attractive, long-blooming; creeping, clump-forming; many cultivars GC
<i>Tradescantia virginiana</i> <i>Virginia spiderwort, widow's tears</i>	 RHW	Height: 1-3' Flowers: Apr-Jul, deep blue-purple Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: 4-8 Soil type: C L	wooded slopes, shale outcrops, fields, roadsides	Region: M P C States: DC DE MD VA WV		flowers showy
<i>Trillium erectum</i> <i>purple or red trillium, wakerobin</i>	 RHW	Height: 1-1.5' Flowers: Apr-Jun, purple or greenish to white Fruit: dark red, berry	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	woods	Region: M P States: DC MD NY PA VA WV		flowers ill-scented
<i>Trillium grandiflorum</i> <i>white or large-flowered trillium</i>	 RHW	Height: 0.5-1.5' Flowers: Apr-Jun, white then pink Fruit: black, berry	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	woods	Region: M P C States: DC MD NY PA VA WV		showy flowers; common, often in large colonies
<i>Trillium sessile</i> <i>toadshade</i>	 RHW	Height: 0.5-1' Flowers: Apr-May, maroon, purple, green Fruit: berry	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	woods, floodplains	Region: M P States: DC MD VA WV		
<i>Trillium undulatum</i> <i>painted trillium</i>	 RHW	Height: 1-1.5' Flowers: May-Jun, white with purple Fruit: bright red, berry	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	woods	Region: M P States: DC MD NY PA VA WV		
<i>Uvularia grandiflora</i> <i>large-flowered bellwort</i>	 RHW	Height: 2.5' Flowers: Apr-Jun, orange-yellow Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	woods	Region: M States: DC NY VA WV		rhizome can be cooked and eaten; young shoots can be substituted for asparagus
<i>Uvularia perfoliata</i> <i>perfoliate bellwort, mealy bellwort</i>	 RHW	Height: 0.5-2' Flowers: Apr-Jul, yellow Fruit: capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: Soil type: L	woods	Region: M P C States: DC DE MD NY PA VA WV		rhizome can be cooked and eaten; young shoots maybe substituted for asparagus

Herbaceous Plants

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Uvularia sessilifolia <i>straw lily</i>	RHW		Height: 0.5-1' Flowers: May-Jun, yellow Fruit: capsule	Light: ☀️☀️☀️ Moisture: D M Soil pH: Soil type: L S	dry to moist woodlands	Region: M P C States: DC DE MD NY PA VA WV	rhizomes may be cooked and eaten; young shoots may be substituted for asparagus 
Veratrum viride <i>green false hellebore, white hellebore</i>	RHW		Height: 2-5' Flowers: May-Jul, yellow-green Fruit: capsule	Light: ☀️☀️☀️ Moisture: M W Soil pH: Soil type: C L S	swamps, woods	Region: M P C States: DC DE MD NY PA VA WV	leaf edges will brown if soil dries and plant is in windy area; does best in cooler temps; slugs like the foliage
Verbena hastata <i>blue vervain, simpler's joy</i>	RHW		Height: 1.5-5' Flowers: Jun-Oct, blue to purple Fruit: nut/nut-like	Light: ☀️☀️☀️ Moisture: M W Soil pH: Soil type: C L S	meadows, swamps, floodplains, ditches, roadsides	Region: M P C States: DC DE MD NY PA VA WV	bright flowers; herbal uses 
Verbesina alternifolia <i>wingstem, yellow ironweed</i>	RHW		Height: 3.5-8' Flowers: Aug-Oct, yellow Fruit: capsule	Light: ☀️ Moisture: M Soil pH: Soil type:	wooded slopes, open woodlands, riverbanks, shaded lowlands, roadsides, fields	Region: M P C States: DC DE MD NY VA WV	 threatened in NY
Vernonia noveboracensis <i>New York ironweed</i>	RHW		Height: 3.5-8' Flowers: Aug-Oct, purple Fruit: capsule	Light: ☀️☀️☀️ Moisture: M W Soil pH: Soil type: L	streambanks, fields, freshwater marshes	Region: M P C States: DC DE MD NY PA VA WV	 brilliant flowers; tall upright form adds structure to garden; spreads
Veronicastrum virginicum (<i>Veronica virginica</i>) <i>Culver's root</i>	RHW		Height: 3-6.5' Flowers: Jun-Sep, white, pink Fruit: capsule	Light: ☀️☀️☀️ Moisture: M W Soil pH: Soil type: C L S	rich woods, meadows, thickets, swamps	Region: M P States: DC DE MD NY VA WV	
Viola conspersa <i>American dog violet</i>	JWJ RWF		Height: 0.5-1' Flowers: Apr-Jul, pale blue, violet Fruit: green, capsule	Light: ☀️☀️☀️ Moisture: M W Soil pH: Soil type:	woods, fields, swamps	Region: M P C States: NY PA VA WV	delicate plant and flower; edible 
Viola cucullata <i>marsh blue violet, blue marsh violet</i>	RHW		Height: 0-0.5' Flowers: Apr-Jul, pale purple Fruit: green, capsule	Light: ☀️☀️ Moisture: M W Soil pH: Soil type: C L S	bogs, meadows, swamps	Region: M P C States: DC DE PA VA WV	sterile; self-sows; can become a nuisance 

Herbaceous Plants

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Viola hastata <i>halberdleaf yellow violet</i>	RHW	Height: 0.5-1' Flowers: Apr-May, yellow w/ violet Fruit: green, capsule	Light: ☀️☀️ Moisture: D Soil pH: Soil type:	rich deciduous woods	Region: M States: DC MD VA WV	 	
Viola pedata <i>bird's foot violet</i>	RHW	Height: 0-0.5' Flowers: Mar-Jun, pale blue or w/ purple-black tips Fruit: green, capsule	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L S	sandy or rocky barrens, dry forested slopes	Region: M P C States: DC DE MD VA WV	 	stemless 
Viola pubescens var. pubescens (V. pennsylvanica) <i>yellow violet, downy violet</i>	RHW	Height: 0.5-1.5' Flowers: May-Jun, yellow, purple veins Fruit: green, capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: 6-7 Soil type: L	moist or dry woods, swamps	Region: M P States: DC DE NY PA VA WV	 	
Viola sororia (V. papilionacea) <i>common blue violet</i>	RHW	Height: 0.5' Flowers: Mar-Jun, dark blue, violet Fruit: green with purple, capsule	Light: ☀️☀️☀️ Moisture: M Soil pH: 6-7.8 Soil type: C L	dry to moist woods, swamps, thickets	Region: M P C States: DC DE MD NY PA VA WV	 	delicate plant and flower; edible; spreader; stemless
Viola striata <i>striped cream violet, striped violet</i>	MP	Height: 0.5-1' Flowers: Apr-Jun, ivory w/ purple Fruit: green, capsule	Light: ☀️ Moisture: M W Soil pH: Soil type: L	alluvial woods, swamps, fields	Region: M P C States: DC DE MD NY PA VA WV	 	
Yucca filamentosa (Y. flaccida) <i>Adam's needle</i>	RHW	Height: 2-2.5' Flowers: Jun-Sep, white Fruit:	Light: ☀️ Moisture: D Soil pH: 5.5-7.5 Soil type: L S	coastal sand dunes, outcroppings on thin rocky soils	Region: C States: DC DE MD VA		flower stalk can rise 5-15 feet above foliage 
Zizia aurea <i>golden-alexanders</i>	RHW	Height: 1-2.5' Flowers: Apr-Jun, yellow Fruit:	Light: ☀️☀️☀️ Moisture: D M Soil pH: Soil type: C L S	wooded bottomlands, streambanks, moist meadows, floodplains	Region: M P C States: DC DE NY PA VA WV		

See also:

In the Vines section:
Smilax herbacea

In the Herbaceous Emergents section:
Iris prismatica, versicolor, virginica

Herbaceous Emergents

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes	
<i>Distichlis spicata</i> <i>saltgrass</i>	UWIEJ		Height: 0.5-1.5' Flowers: Aug-Oct Fruit: pod	Light: ☀️☀️ Moisture: M W Soil pH: 6.4-10.5 Soil type: C L Flood Depth: Salinity: 0-50 ppt	tidal salt marshes, from Mean High tide above to spring tide level; high salinity; wet depressions	Region: C States: DC DE MD VA		often intermixed with Spartina patens, forms dense mats
<i>Dulichium arundinaceum</i> <i>three-sided sedge</i>	UWIAH		Height: 1-3.5' Flowers: Jul-Oct Fruit: brown, nut/nut-like	Light: ☀️☀️ Moisture: W Soil pH: 4.7-7.5 Soil type: C L S Flood Depth: 0-12"	fresh tidal and nontidal marshes, bogs, swamps, pond edges	Region: M P C States: DC DE NY PA VA WV		grows best where water rarely draws down
<i>Hibiscus moscheutos</i> (<i>H. palustris</i>) <i>rose mallow, eastern rosemallow</i>	CM NRCS		Height: 3-6' Flowers: Jul-Sep, cream, pink Fruit: Sep-Mar, brown, capsule	Light: ☀️☀️ Moisture: M W Soil pH: 4-7.5 Soil type: C L Flood Depth: 0-6" Salinity: 0-15 ppt	fresh to brackish tidal marshes, occasionally nontidal marshes	Region: C States: DC DE MD VA WV		common along coast; persists in winter; split seed capsules; use <i>H. laevis</i> in Piedmont
<i>Iris prismatica</i> <i>slender blueflag</i>	RHW		Height: 1-3' Flowers: May-Jun, blue Fruit: green to brown, capsule	Light: ☀️☀️ Moisture: M W Soil pH: Soil type: Flood Depth: 0-6" Salinity: 0-0.5 ppt	fresh to moderately brackish tidal marshes, meadows, shores, swamps, forested wetlands	Region: C States: DC DE VA		leaves 1/4-inch wide, narrower than <i>Iris versicolor</i>
<i>Iris versicolor</i> <i>blue flag</i>	RHW		Height: 3' Flowers: May-Jun, blue Fruit: green to brown, capsule	Light: ☀️☀️ Moisture: M W Soil pH: Soil type: L S Flood Depth: 0-6" Salinity 0-0.5 ppt	fresh to moderately brackish tidal marshes, meadows, shores, swamps, forested wetlands	Region: M P C States: DC DE MD NY PA VA		
<i>Iris virginica</i> <i>Virginia blue flag</i>	RHW		Height: 1-2' Flowers: May-Jul, blue Fruit: green to brown, capsule	Light: ☀️☀️ Moisture: W Soil pH: 4.8-7.3 Soil type: C L Flood Depth: 0-6" Salinity: 0-0.5 ppt	fresh to moderately brackish tidal marshes, meadows, shores, swamps, forested wetlands	Region: P C States: DC VA WV		
<i>Juncus canadensis</i> <i>Canada rush</i>	UWIAH		Height: 1-4' Flowers: Jul-Oct, greenish brown Fruit: brown, capsule	Light: ☀️☀️ Moisture: M W Soil pH: 4.5-5.9 Soil type: C L S Flood Depth: Salinity: 0-0.5 ppt	fresh to slightly brackish tidal and nontidal marshes, swamps, ponds and pond borders, shores, wet meadows, shallow water	Region: P C States: DC DE MD NY PA WV		
<i>Juncus effusus</i> <i>soft rush</i>	CMNRCS, USFWS BES		Height: 1-4' Flowers: Jun-Sep, greenish brown Fruit: brown, capsule	Light: ☀️☀️ Moisture: M W Soil pH: 5.5-7 Soil type: C L S Flood Depth: 0-12"	fresh tidal and nontidal marshes, shrub swamps, meadows, ditches	Region: M P C States: DC DE MD NY PA VA WV		often grows in clumps

<i>Juncus roemerianus</i> <i>black needlerush, needlegrass rush, needlegrass rush</i>	PLANTS LA 	Height: 1-4' Flowers: May-Oct, yellow-green Fruit: July-Nov, brown, capsule	Light: ☀ Moisture: M W Soil pH: 3.5-7 Soil type: C L Flood Depth: Salinity: 0-25 ppt	brackish and salt marshes, above Mean High tide to spring tide level	Region: C States: DE MD VA 	some nitrogen fixing value
<i>Justicia americana</i> <i>American water-willow</i>	RHW 	Height: 1-3' Flowers: Jun-Oct, white with purple Fruit: achene (dry, flat seed)	Light: ☀ Moisture: W Soil pH: 5.4-7.6 Soil type: C L S Flood Depth:	muddy edges of shallow freshwater streams, lakes, ponds; shores	Region: M P States: DC MD PA VA WV 	has underground stems and forms colonies
<i>Kosteletzkyia virginica</i> <i>seashore mallow</i>	RHW 	Height: 1.5-4.5' Flowers: Jul-Sep, pink Fruit: brown, capsule	Light: ☀ Moisture: W Soil pH: Soil type: Flood Depth: Salinity: 0-10 ppt	irregularly flooded salt and brackish marshes, above Mean High tide to spring tide level	Region: C States: DC DE MD VA 	common near the coast; looks similar to Hibiscus
<i>Nuphar lutea</i> (<i>N. advena</i>) <i>spatterdock, yellow water lily, cow-lily, American lotus</i>	RHW 	Height: 1-1.5' Flowers: May-Oct, yellow Fruit: green, berry	Light: ☀ ☀ Moisture: W Soil pH: Soil type: C L S Flood Depth: 12-36"	fresh tidal and nontidal marshes, swamps, ponds	Region: M P C States: DC DE MD NY VA WV 	large leaves floating but rooted; fruit berry-like, many seeded, somewhat flattened, leathery
<i>Nymphaea odorata</i> <i>fragrant water lily, American water lily, white water lily</i>	RHW 	Height: 1-4' Flowers: Jun-Sep, white Fruit: green, berry	Light: ☀ Moisture: W Soil pH: Soil type: C L S Flood Depth: 12-48"	tidal and nontidal fresh waters, shallow lakes, ponds	Region: P C States: DC DE MD NY VA 	large leaves floating but rooted; fruit berry-like, many seeded, somewhat flattened, leathery
<i>Orontium aquaticum</i> <i>golden club</i>	RHW 	Height: 1.5-2' Flowers: Apr-Jun, yellow Fruit: green, berry	Light: ☀ Moisture: W Soil pH: Soil type: C L S Flood Depth:	edges of regularly flooded tidal fresh marshes, inland shores, pond borders, on mud or in shallow water	Region: C States: DC DE MD VA WV 	fruit is a thick fleshy spike covered with small dark green berry-like structures
<i>Peltandra virginica</i> <i>arrow arum</i>	RHW, RW 	Height: 2' Flowers: Apr-Jul, green to white Fruit: green or black	Light: ☀ ☀ Moisture: W Soil pH: 5.2-9.5 Soil type: C L S Flood Depth: 0-12" Salinity: 0-2 ppt	fresh to moderately brackish tidal and nontidal marshes, swamps, shallow waters of lakes and ponds	Region: C States: DC DE MD NY VA WV 	globular head of berries enclosed in green leathery case, curved downward
<i>Pontederia cordata</i> <i>pickerelweed</i>	UWIMC 	Height: 3.5' Flowers: Jun-Nov, purple Fruit:	Light: ☀ ☀ Moisture: W Soil pH: 6-8 Soil type: C L S Flood Depth: 0-18" Salinity: 0-3 ppt	fresh to moderately brackish, tidal and nontidal marshes, shallow water of ponds or lakes	Region: P C States: DC DE MD NY VA 	spreads vigorously; a small bladder-like structure crested with toothed ridges holds one seed

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
<i>Sagittaria latifolia</i> <i>duck potato, arrowhead, broadleaf arrowhead</i>	RHW	Height: 0.5-4' Flowers: Jul-Sep, white Fruit: green, achene (dry, flat seed)	Light: Moisture: W Soil pH: 4.7-8.6 Soil type: C L Flood Depth: 0-24" Salinity:	fresh tidal and nontidal marshes, swamps; borders of lakes, streams and ponds	Region: P C States: DC DE MD NY PA VA WV	 	
<i>Saururus cernuus</i> <i>lizard's tail</i>	RHW	Height: 1.5-4.5' Flowers: Jun-Sep, greenish white Fruit: capsule	Light: Moisture: W Soil pH: Soil type: C L S Flood Depth: 0-12"	fresh tidal and nontidal marshes, swamps, shallow water	Region: C States: DC DE MD VA WV		fragrant flower; often forms extensive colonies
<i>Schoenoplectus pungens</i> var. <i>pungens</i> (<i>Scirpus pungens</i> , <i>Scirpus americanus</i>) <i>common three-square</i>	CM NRCS	Height: 4' Flowers: Jun-Sep, brown Fruit: Jun-Sep, brown, achene (dry, flat seed)	Light: Moisture: W Soil pH: Soil type: C L S Flood Depth: 0-6" Salinity: 0-15 ppt	fresh and brackish tidal and nontidal marshes, shores, shallow water	Region: M P C States: DC DE MD VA	 	spike above flower is up to 5 inches tall high wildlife value
<i>Schoenoplectus validus</i> (<i>Scirpus validus</i>) <i>great bulrush, soft stem bulrush</i>	PLANTS 1995	Height: 6-10' Flowers: Jun-Sep, brown Fruit: Jun-Sep, brown, achene (dry, flat seed)	Light: Moisture: W Soil pH: Soil type: C L S Flood Depth: 0-12" Salinity: 0-5 ppt	fresh to brackish tidal and nontidal marshes, pond edges, quiet waters, emergent marshes	Region: M P C States: MD NY PA VA	 	spreads rapidly high wildlife value
<i>Scirpus atrovirens</i> <i>black or green bulrush, dark green bulrush</i>	PLANTS JA	Height: 3-6' Flowers: Jun-Aug, brown Fruit: Jun-Aug, brown, achene (dry, flat seed)	Light: Moisture: W Soil pH: 4-8 Soil type: C L Flood Depth: Salinity:	shallow emergent marshes, shrub swamps, floodplain forests, wooded swamp, bogs, wet meadows, swales, ditches	Region: M P C States: MD NY PA VA WV	 	grows in clumps or sod-forming high wildlife value
<i>Scirpus cyperinus</i> <i>woolgrass, woolgrass bulrush</i>	USDA JK	Height: 4-5' Flowers: Aug-Sep, brown Fruit: Aug-Sep, brown, achene (dry, flat seed)	Light: Moisture: M W Soil pH: 4.8-7.2 Soil type: C L S Flood Depth: Salinity:	fresh tidal and nontidal marshes, swamps, forested wetlands, meadows, ditches, ponds, bogs	Region: M P C States: DC DE MD NY PA VA WV	 	grows in large clumps, often extensive colonies high wildlife value
<i>Sparganium americanum</i> <i>American bur-reed</i>	RHW	Height: 5' Flowers: May-Aug, greenish Fruit: green to brown, achene (dry, flat seed)	Light: Moisture: W Soil pH: 4.9-7.3 Soil type: C L S Flood Depth: 0-6"	fresh nontidal marshes, shallow waters, muddy shores	Region: M P C States: DC DE NY PA VA WV	 	good for sediment stabilization
<i>Spartina alterniflora</i> <i>salt marsh or smooth cordgrass</i>	USFWS	Height: 2-7' Flowers: Jul-Sep Fruit:	Light: Moisture: M W Soil pH: 5.4-7 Soil type: C L S Flood Depth: Salinity: 0-35 ppt	salt and brackish tidal marshes (mid-tide up to Mean High tide level)	Region: C States: DC DE MD VA	 	good for shore stabilization; important in seaside habitats; short form (<1.5 ft) found in irregularly flooded high marsh, tall form in regularly flooded low marsh

Herbaceous Emergents

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
<i>Spartina cynosuroides</i> <i>big cordgrass</i>	PLANTS LA CM NRCS	Height: 3.5-10' Flowers: Aug-Oct Fruit:	Light: ☀ Moisture: M W Soil pH: 5.8-7.5 Soil type: C L S Flood Depth: Salinity: 0-10 ppt	fresh and brackish tidal marshes, near Mean High tide and above to spring tide level	Region: C States: DC DE MD NY PA VA		soil stabilizer; not drought tolerant
<i>Spartina patens</i> <i>salt meadow hay</i>	CM NRCS	Height: 1-3' Flowers: Jul-Sep Fruit: achene (dry, flat seed)	Light: ☀ Moisture: M W Soil pH: 5.3-7.5 Soil type: C L S Flood Depth: Salinity: 0-35 ppt	coastal salt and brackish tidal marshes; irregularly flooded high marsh at or above Mean High tide line	Region: C States: DC DE MD VA		forms large mats; good for shore erosion control
<i>Spartina pectinata</i> <i>freshwater cordgrass, prairie cordgrass</i>	CM NRCS	Height: 4' Flowers: Jul-Sep Fruit: achene (dry, flat seed)	Light: ☀ Moisture: M W Soil pH: 6-8.5 Soil type: L Flood Depth: 0-6" Salinity: 0-3 ppt	brackish and fresh tidal and nontidal marshes, shores, wet meadows; upper half of intertidal zone and above to spring tide level	Region: M P C States: DC DE MD NY PA VA WV		shore stabilizer; low drought tolerance
<i>Zizania aquatica</i> <i>wild rice</i>	RHW	Height: 6-10' Flowers: Jun-Sep Fruit: achene (dry, flat seed)	Light: ☀ Moisture: M W Soil pH: 6.4-7.4 Soil type: C L S Flood Depth: 0-36" Salinity:	fresh tidal and nontidal marshes, streamsides, shallow waters	Region: C States: DC DE MD NY VA		annual; edible

See also:

In the *Ferns* section:

- Dryopteris cristata*
- Onoclea sensibilis*
- Osmunda cinnamomea, regalis*
- Thelypteris palustris*
- Woodwardia areolata, virginica*

In the *Grasses & Grasslike Plants* section:

- Andropogon glomeratus (virginicus var abbreviatus), virginicus*
- Calamagrostis canadensis*
- Carex crinita var. crinita, lurida, stricta, vulpinoidea*
- Elymus virginicus*
- Leersia oryzoides*
- Panicum amarum, virgatum*

In the *Herbaceous Plants* section:

- Asclepias incarnata*
- Bidens cernua*
- Caltha palustris*
- Doellingeria umbellata var. umbellata (Aster umbellatus)*
- Lobelia cardinalis*
- Sabatia angularis*
- Sympotrichum novae-angliae (Aster novae-angliae)*
- Symplocarpus foetidus*
- Verbena hastata*
- Vernonia noveboracensis*

Wetland plants (*Spartina alterniflora*, here) stabilize the shoreline without obstructing the homeowner's view.



USFWS

Wetlands of any size provide valuable habitat for wildlife.



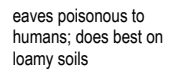
USFWS BES



USFWS RM

Shrubs

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes	
<i>Alnus serrulata</i> smooth alder, hazel alder	USFWS BES, PLANTS WSG RHW		Height: 12-20' Flowers: Mar-Apr, purple Fruit: Aug-Feb, brown, cone/cone-like Fall color: yellow, red	Light: ☀️☀️ Moisture: M W Soil pH: 5.5-7.5 Soil type: C L	fresh tidal and nontidal marshes, shrub swamps, forested wetlands	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	forms thickets along watercourses; nitrogen fixing; tolerates flooding to 3 inches
<i>Aralia spinosa</i> Devil's walking stick	RHW		Height: 20-30' Flowers: Jul-Aug, white Fruit: Aug-Sep, black, berry Fall color: yellow	Light: ☀️☀️ Moisture: D M Soil pH: 5.5-7.1 Soil type: C L S	moist woods, stream banks, roadsides	Region: M P C States: DC DE MD VA WV	 high wildlife value	seeds are poisonous if chewed; low maintenance; spreads from new shoots; thorny, clublike stem
<i>Baccharis halimifolia</i> high-tide bush, groundsel tree, sea myrtle	USFWS BES		Height: 6-12' Flowers: Aug-Sep, white Fruit: Oct-Nov, silvery white, achene Fall color: purple	Light: ☀️ Moisture: D M W Soil pH: 7-8.5 Soil type: C L S O	fresh to salt marshes, ditches, shores, dunes	Region: C States: DE MD VA		volunteers in disturbed places; shallow, lateral roots; tolerates flooding to 6 inches; tolerates salinity to 15 ppt
<i>Callicarpa americana</i> American beautyberry, French mulberry	USFWS BES		Height: 6' Flowers: Jun-Aug, lavender-pink Fruit: Sep-Mar, lavender, berry Fall color:	Light: ☀️☀️ Moisture: D M Soil pH: 4.8-7 Soil type: C L S		Region: C States: DC VA		flowers from new growth; if overgrown prune to 6-18 inches tall; will regain height in one season
<i>Ceanothus americanus</i> New Jersey tea	RHW		Height: 3' Flowers: May-Sep, white Fruit: Sep-Oct, black Fall color: yellow to tan	Light: ☀️☀️ Moisture: D Soil pH: 4.3-6.5 Soil type: C L S	meadows, fields, glades, open woods, borders, rocky areas, openings	Region: M P C States: DC DE MD NY PA VA WV		tough; tolerates moist soil if well drained; fixes nitrogen; tolerates dryness
<i>Cephalanthus occidentalis</i> buttonbush	RHW		Height: 6-12' Flowers: Jul-Aug, creamy white Fruit: Sep-Jan, green to brown Fall color: yellow-green	Light: ☀️☀️● Moisture: M W Soil pH: 6.1-8.5 Soil type: C L S O	fresh tidal and nontidal marshes, shrub swamps, forested wetlands; stream, lake and pond edges	Region: M P C States: DC DE MD NY PA VA WV		needs sun to flower; flowers fragrant; interesting fruit; tolerates drought; leaves may persist into winter; tolerates flooding to 36 inches
<i>Clethra alnifolia</i> sweet pepperbush, summersweet	USFWS		Height: 6-12' Flowers: Jul-Aug, white/pink Fruit: Sep-Feb, brown, capsule Fall color: yellow	Light: ☀️● Moisture: M W Soil pH: 4.5-6.5 Soil type: C L S	tidal and nontidal forested wetlands, shrub swamps, bogs, woods, coastal river floodplains, lakeshores	Region: C States: DC DE MD NY VA		very fragrant; tolerates some flooding by partly salty water
<i>Comptonia peregrina</i> sweetfern	USFWS BES		Height: 3' Flowers: Apr-May, yellow-green Fruit: Aug-Oct, green to brown, cone/cone-like Fall color: brown	Light: ☀️☀️ Moisture: D Soil pH: 4-7 Soil type: L S O	hillsides, cliffs, woods openings, sand flats and barrens, fields, dunes	Region: M P C States: DC DE MD NY PA VA WV		fragrant; fixes nitrogen, leaves may persist into winter

Cornus amomum <i>silky dogwood, red willow, silky cornel</i>	RHW		Height: 6-12' Flowers: May-Jun, white Fruit: Aug, blue, berry Fall color: orange, red or purple	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: 6.1-7.5 Soil type: C L S	forested wetlands, floodplains, shrub wetlands, stream and pond banks, clearings Region: M P C States: DC DE MD NY PA VA WV  high wildlife value
Cornus racemosa <i>red-panicked or gray dogwood</i>	UWIKS, UWIKS		Height: 6-12' Flowers: May-Jun, white Fruit: Aug-Sep, white, red stems, berry Fall color: purple	Light: ☀️ ☀️ ☀️ ☀️ Moisture: D M Soil pH: 6.1-8.5 Soil type: C L	open wooded floodplains, forested wetlands, shrub swamps, rocky woods or ledges, fencerows Region: M P States: NY VA WV  high wildlife value tolerates a variety of conditions; berries are food for many songbirds and small mammals
Corylus americana <i>American hazelnut or filbert</i>	UCONN, UCONN, UCONN		Height: 10-15' Flowers: Mar-Apr, brown or red Fruit: Aug-Sep, light brown, nut/nut-like Fall color: yellow orange	Light: ☀️ Moisture: D M Soil pH: 6.1-7.5 Soil type: C L	dry woodlands, forest edges, hillsides, fence rows, ravines, floodplain woods, brushy pastures Region: M P States: DC DE MD NY PA VA WV 
Gaultheria procumbens <i>wintergreen, checkerberry</i>	RHW, RHW		Height: 0.5' Flowers: May-Aug, white to pink Fruit: Jul-Apr, red, berry Fall color: evergreen	Light: ☀️ ☀️ ☀️ ☀️ Moisture: D M Soil pH: 4-6.5 Soil type: L S O	clearings, steep rocky open slopes, sandy oak woods, hummocks in bogs Region: M P C States: DC DE MD NY PA VA WV  GC 
Gaylussacia baccata <i>black huckleberry</i>	RHW		Height: 1.5-3' Flowers: May-Jun, white to pink Fruit: Jul-Sep, black, berry Fall color: reddish-purple	Light: ☀️ ☀️ ☀️ Moisture: D M W Soil pH: 4.5-6.5 Soil type: C L S	woods, thickets Region: M P C States: DC DE MD NY PA VA WV  high wildlife value very common; fruits edible but many-seeded
Gaylussacia frondosa <i>dangleberry</i>	CM NRCS		Height: 2-4' Flowers: Apr-Jun, greenish to purple Fruit: Jul-Oct, blue, berry Fall color: reddish-purple	Light: ☀️ ☀️ ☀️ ☀️ Moisture: D M W Soil pH: 4.5-6.5 Soil type: S	woods and thickets Region: M C States: DC DE MD NY VA  high wildlife value berries borne on long, drooping stems
Hamamelis virginiana <i>witch hazel</i>	RHW		Height: 15-30' Flowers: Sep-Dec, yellow Fruit: Oct-Nov, tan brown, capsule Fall color: yellow	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: 5.5-6.5 Soil type: C L S	woods or brushy fields, moist or dry Region: M P C States: DC DE MD NY PA VA WV 
Hydrangea arborescens <i>wild or smooth hydrangea</i>	RHW		Height: 3-6' Flowers: Jun-Aug, white Fruit: Oct-Jan, brown, capsule Fall color: yellow	Light: ☀️ ☀️ Moisture: M Soil pH: 6.1-8.5 Soil type: L S	rich upland or floodplain woods, streambanks Region: M P States: DC MD PA VA WV 

Shrubs

	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Hypericum densiflorum <i>dense St. John's wort</i>	 RHW	Height: 1.5-6' Flowers: Jul-Sep, yellow Fruit: Oct-Apr, brown, capsule Fall color: yellow green	Light: ☀ Moisture: D M W Soil pH: 5.5-7 Soil type: C L S O	low boggy places, seepage slopes, pond and lake edges, wet meadows, streambanks, ditches, moist pinelands	Region: M P C States: DC DE MD VA	 blooms small but form dense flat-topped clusters; can spread aggressively
Ilex glabra <i>inkberry</i>	 USFWS BES, USFWS BES	Height: 6-10' Flowers: May-Jun, greenish white Fruit: Sep-Mar, black, berry Fall color: evergreen	Light: ☀ ☀ ☀ ● Moisture: D M Soil pH: 4.5-6 Soil type: C L S O	forested wetlands, shrub swamps, sandy woods	Region: C States: NY VA	 berries persist through winter; male and female flowers on separate plants; tolerates some salt flooding; short cultivars (4-5') available
Ilex laevigata <i>smooth winterberry</i>	 RHW, RHW	Height: 10-12' Flowers: May-Jul, white to cream Fruit: Sep-Feb, red, scarlet, berry Fall color: yellow	Light: ☀ ☀ Moisture: M Soil pH: 4.5-6.5 Soil type: C L S O	wooded swamps	Region: C States: DC DE MD VA	 berries provide winter bird food; prefers soil with a calcareous layer
Ilex verticillata <i>winterberry, winterberry holly, black alder</i>	 USFWS BES	Height: 6-12' Flowers: Jun-Jul, greenish white Fruit: Aug-Feb, red, Fall color: yellow to brown	Light: ☀ ☀ ☀ ● Moisture: M W Soil pH: 4.5-6.5 Soil type: C L S O	fresh tidal swamps, shrub swamps, forested wetlands	Region: M P C States: DC DE MD NY PA VA WV	 berries provide winter bird food, poisonous to humans; berries on female plants, need male plant to pollinate
Itea virginica <i>tassel-white, Virginia sweetspire</i>	 USFWS BES	Height: 6-10' Flowers: Jun-Jul, white Fruit: Aug-Mar, brown, capsule Fall color: red to purple	Light: ☀ ☀ ☀ ● Moisture: M W Soil pH: 5.1-7.5 Soil type: C L S	forested wetlands, shrub swamps, streambanks, shallow water	Region: C States: DC DE MD VA	 fruit capsules on stalk; plant will sucker, form thickets; tolerates flooding to 6 inches
Iva frutescens <i>marsh elder, high tide bush</i>	 PLANTS LA, RHW	Height: 2-10' Flowers: Aug-Oct, greenish white Fruit: not conspicuous, capsule Fall color:	Light: ☀ Moisture: D M Soil pH: 5-5.7 Soil type: C L S	tidal brackish and salt marshes	Region: C States: DE MD VA	 similar to Baccharis halimifolia but with opposite leaves; tolerates salinity to 15 ppt
Kalmia angustifolia <i>sheep laurel, lambkill</i>	 ON NRCS	Height: 2-3' Flowers: May-Jul, white, pink, purple, red Fruit: Sep-Mar, brown, capsule Fall color: evergreen	Light: ☀ ☀ ☀ ● Moisture: M W Soil pH: 4.5-6 Soil type: C L S O	pastures, barrens, slow wooded streams, swamp borders, bogs, thickets	Region: C States: DC DE MD NY PA VA	 foliage poisonous to hooved browsers (not eaten by deer)
Kalmia latifolia <i>mountain laurel</i>	 USFWS BES	Height: 12-20' Flowers: May-Jul, white to pink/purple Fruit: May-Jun, brown, capsule Fall color: evergreen	Light: ☀ ☀ ☀ ● Moisture: D M W Soil pH: 4.5-6 Soil type: C L S O	woods, ridge tops, fields, swamps, mountain meadows and slopes	Region: M P C States: DC DE MD NY PA VA WV	 foliage poisonous to hooved browsers; PA state flower

Leucothoe racemosa		Height: 13' Flowers: May-Jun, white, pinkish Fruit: brown, capsule Fall color:	Light: Moisture: M W Soil pH: 4.5-6 Soil type: C L	swamps, woods, thickets	Region: M P C States: DC DE MD NY PA VA	  	zig-zag twigs, reddish or greenish; tends to sucker, forming thickets
Lindera benzoin <i>spicebush</i>		Height: 6.5-16' Flowers: Mar-May, yellow Fruit: Sep-Oct, scarlet, berry Fall color: yellow	Light: Moisture: M W Soil pH: 4.5-6.5 Soil type: L S	woods, wooded slopes, dunes, floodplain forests	Region: M P C States: DC DE MD NY PA VA WV	  	all parts edible and aromatic; herbal uses high wildlife value
Lyonia ligustrina <i>male-berry</i>		Height: 6-12' Flowers: May-Jul, white Fruit: Sep-Mar, brown, capsule Fall color: orange to red	Light: Moisture: M Soil pH: 4-6 Soil type: C L S O	open areas, swamps, woods	Region: M P C States: DC DE MD NY PA VA WV	 	berry-like capsules persist through winter
Lyonia mariana <i>stagger-bush</i>		Height: 0.5-6.5' Flowers: May-Jun, white, pale pink Fruit: Sep-Feb, brown, capsule Fall color: red	Light: Moisture: D M Soil pH: 4-6 Soil type: S	swamps, moist or dry woods	Region: C States: DC DE MD VA		interesting woody capsules persist through winter
Morella caroliniana (Myrica heterophylla) <i>southern or swamp bayberry</i>		Height: 8-12' Flowers: Apr-Jun, yellowish-green Fruit: Sep-Apr, bluish white, berry Fall color: evergreen	Light: Moisture: D M W Soil pH: 4.5-7 Soil type: C L S	dry or moist thickets, woods, bogs	Region: C States: DE VA		glossy dark green leaves, leaves larger than M. cerifera, plants fuller
Morella cerifera (Myrica cerifera) <i>wax myrtle, southern bayberry</i>		Height: 6-15' Flowers: Mar-Jun, yellowish-green Fruit: Sep-Apr, bluish white, berry Fall color: evergreen in southern areas	Light: Moisture: D M W Soil pH: 5.5-7 Soil type: C L S	tidal and nontidal fresh and brackish marshes, swamps, sandy dune swales, upland woods	Region: C States: DE MD VA	 	fragrant; loses leaves north and west of Ches. Bay, MD north; may reach 30 feet; can be pruned as hedge; nitrogen fixer; tolerates salinity to 10 ppt 
Morella pensylvanica (Myrica pensylvanica) <i>northern bayberry, candleberry</i>		Height: 5-10' Flowers: Mar-Apr, yellowish-green Fruit: Sep-Apr, bluish white, berry Fall color:	Light: Moisture: D M W Soil pH: 5.1-6.5 Soil type: C L S	tidal and nontidal fresh and brackish marshes, swamps, sand flats, dunes	Region: C States: DC DE MD NY VA	 	fragrant leaves; tends to sucker and form large colonies; waxy berries persist through winter; tolerates salinity to 20 ppt high wildlife value
Photinia melanocarpa (Aronia melanocarpa) <i>black chokeberry</i>		Height: 3-6' Flowers: Apr-May, white or pink-tinged Fruit: Sep-Nov, black, berry Fall color: crimson red	Light: Moisture: D M W Soil pH: 5.1-6.5 Soil type: C L S O	bogs, swamps, springs, dunes, cliffs, fields, clearings, wet or dry thickets, creek banks, balds, rock outcroppings	Region: M P C States: DE MD NY PA VA WV	 	can be pruned as hedge

Shrubs

Notes

		Characteristics	Conditions	Habitat	Native to	Wildlife		
Photinia pyrifolia <i>(Aronia arbutifolia)</i> red chokeberry	USFWS BES, VT		Height: 1.5-13' Flowers: Mar-May, white, purple-tinged Fruit: Sep-Dec, red, berry Fall color: orange to red	Light: ☀️ ☀️ Moisture: D M W Soil pH: 5.1-6.5 Soil type: C L S	forested wetlands, shrub bogs, upland forests, fields, dunes	Region: M P C States: DC DE MD NY PA VA WV	 	tolerates infrequent flooding by water with some salt; can be pruned as hedge
Physocarpus opulifolius ninebark	USFWS BES		Height: 5-12' Flowers: May-Jul, white, pink Fruit: Jul-Mar, orange to red, capsule Fall color: yellow to purple	Light: ☀️ ☀️ Moisture: M W Soil pH: 6.1-8.5 Soil type: C L	thickets, along streams in sand or gravel bars, rocky slopes	Region: M P States: DC NY PA VA WV	 	paper bark continually molts in thin strips; very drought tolerant; adaptable
Prunus maritima beach plum	CM NRCS		Height: 1-8' Flowers: Apr-May, white Fruit: Aug, blue-purple, fleshy Fall color:	Light: ☀️ ☀️ Moisture: D M Soil pH: 5.8-7.7 Soil type: L S	ocean dunes, roadsides, hedgerows	Region: C States: DE MD	 	edible fruit, prized for jams and jellies; salt tolerant
Rhododendron atlanticum dwarf or coast azalea	GM ARS, USFWS BES		Height: 1-2.5' Flowers: Apr-May, white, purple-tinged Fruit: brown, capsule Fall color:	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: 4.2-5.7 Soil type: S	coastal, sandy soils	Region: C States: DE MD VA		flowers very fragrant; colonial, arising from spreading underground stems;
Rhododendron calendulaceum flame azalea	RHW		Height: 5-9' Flowers: May-Jun, yellow, orange, red Fruit: Aug-Feb, brown, capsule Fall color: yellow green	Light: ☀️ Moisture: D M Soil pH: 5.1-6 Soil type: C L	open oak woods, dry rocky woodlands, damp slopes, mountain streambanks, heath balds	Region: M States: VA WV	 	
Rhododendron canescens sweet azalea	PLANTS, PLANTS		Height: 3-10' Flowers: Apr-May, white or pink Fruit: brown, capsule Fall color:	Light: ☀️ Moisture: M Soil pH: 4.2-5.7 Soil type: S	woods	Region: C States: DC DE MD		
Rhododendron maximum great laurel, rosebay rhododendron	RHW, USFWS BES		Height: 15-20' Flowers: May-Aug, white, pink Fruit: Sep-Nov, tan to red, capsule Fall color: evergreen	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: 4.5-6 Soil type: L	mountain slopes, woods, sheltered coves, ravines, streamside	Region: M P States: DC MD NY PA VA WV	 	needs space; may form dense thicket
Rhododendron periclymenoides pinxterbloom, pink azalea, pinxter flower	RHW		Height: 3-10' Flowers: Apr-May, pink, purple, white Fruit: Aug-Mar, brown, capsule Fall color: dull yellow	Light: ☀️ ☀️ ☀️ Moisture: D M W Soil pH: 4.5-5.5 Soil type: L	woods, low swampy areas, limestone cliffs	Region: M P C States: DC DE MD NY PA VA WV	  	will tolerate thin soils over bedrock; open, airy quality; susceptible to disease and insects

Rhododendron prinophyllum <i>rose, roseshell, mountain or early azalea</i>		PLANTS Height: 2-8' Flowers: May-Jun, pink Fruit: May-Sep Fall color:	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: Soil type: O	rocky or rich woods Region: M States: PA VA WV		may reach 15 feet tall, but rarely; flowers have clove-like scent
Rhododendron viscosum <i>swamp azalea</i>		RHW Height: 6.5-10' Flowers: May-Aug, white, pink Fruit: Aug-Mar, brown, capsule Fall color: yellow, orange, to purple	Light: ☀️ ☀️ Moisture: M W Soil pH: 4-6 Soil type: C L S O	wet floodplain woods, streambanks, swamp edges, hillside bogs, ditch banks, clearings Region: M P C States: DC DE MD NY VA	 	attractive spreading, loose-branched habit; demands acid soil; susceptible to disease and insects
Rhus aromatica <i>fragrant sumac</i>		RHW, RHW Height: 6' Flowers: Mar-May, greenish yellow Fruit: Jul-Mar, dark wine red, berry Fall color: red	Light: ☀️ ☀️ Moisture: D Soil pH: 6.1-8.5 Soil type: L S	limestone cliffs, open upland woods, rocky bluffs, oak barrens, foredunes, barren rock Region: M P States: DC MD NY VA WV	 	fuzzy edible berry clusters; aromatic leaves; shorter cultivars available; male and female separate plants high wildlife value
Rhus copallina <i>shining, winged, flameleaf, or dwarf sumac</i>		RHW, CM NRCS Height: 20-35' Flowers: Jul-Sep, greenish yellow Fruit: Oct-Nov, red, berry Fall color: rich red	Light: ☀️ ☀️ Moisture: D Soil pH: 5.3-7.5 Soil type: C L S	thickets, fields, open woods, roadsides, fencerows Region: M P C States: DC DE MD NY PA VA WV	 	forms large colonies; winter food for wildlife high wildlife value
Rhus glabra <i>sweet or smooth sumac</i>		CM NRCS Height: 2-20' Flowers: Jun-Jul, greenish Fruit: Aug-Oct, red, berry Fall color: red	Light: ☀️ Moisture: D M Soil pH: 5.3-7.5 Soil type: L S	dry or moist open areas, shale barrens, fields, dry open slopes, roadsides, fencerows Region: M P C States: DC DE MD NY PA VA WV	 	fuzzy berry clusters; male and female may be on separate plants; extremely drought resistant high wildlife value
Rhus hirta (<i>R. typhina</i>) <i>staghorn sumac</i>		RHW Height: 35-50' Flowers: Jun-Jul, yellow-green Fruit: Jul-Feb, red, berry Fall color: orange-red	Light: ☀️ Moisture: D M Soil pH: 4.5-7.2 Soil type: C L S	fields, roadsides, forest edges Region: M P C States: DC DE MD NY PA VA WV	  	spreads by lateral roots to form colonies; female plants produce seed; winter food for wildlife high wildlife value
Ribes rotundifolium <i>Appalachian or eastern gooseberry</i>		USFWS BE Height: 3-6' Flowers: May-Jul, greenish purple Fruit: Jul-Aug, purple or greenish, berry Fall color: red	Light: ☀️ Moisture: D Soil pH: 6.1-8.5 Soil type: C L S	rocky upland woods Region: M P States: DC MD NY VA WV	 	do not use near apple orchards; may spread cedar apple rust
Rosa carolina <i>pasture rose</i>		RHW, RS MNPS Height: 0.5-3' Flowers: May-Jun, pale pink Fruit: Aug-Mar, red, berry Fall color: yellowish to orange	Light: ☀️ ☀️ Moisture: D M Soil pH: 6.1-8.5 Soil type: C L S	dry fields, open woods; rocky banks, shale barrens Region: M P C States: DC DE MD NY VA WV	 	edible fruit is a berry-like hip; thorns high wildlife value

Shrubs

Notes

		Characteristics	Conditions	Habitat	Native to	Wildlife		
Rosa palustris swamp rose	PLANTS WSJ		Height: 8' Flowers: Jun-Aug, pink Fruit: Jul-Mar, red, berry Fall color:	Light: ☀️ ☀️ ☀️ ☀️ Moisture: M W Soil pH: 4-7 Soil type: C L	fresh tidal and nontidal marshes, forested wetlands, shrub swamps, streambanks	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	edible fruit is a berry-like hip; thorns; tolerates flooding to 3 inches
Rubus allegheniensis Allegheny blackberry	USFWS BES, RHW		Height: 3-9' Flowers: May-Jun, white Fruit: Jul-Sep, black, berry Fall color: orange, red, to purple	Light: ☀️ ☀️ ☀️ ☀️ Moisture: D M Soil pH: 4.5-7.5 Soil type: C L	roadsides, fence rows, fields, thickets, open woods, clearings	Region: M P States: DC DE MD NY PA VA WV	 high wildlife value	prickly; juicy edible fruit used by people and wildlife
Rubus odoratus purple flowering raspberry, fragrant thimbleberry	PLANTS WSJ		Height: 3-6' Flowers: Jun-Sep, rose purple Fruit: Jul-Sep, dull red, berry Fall color: pale yellow	Light: ☀️ ☀️ ☀️ ☀️ Moisture: M Soil pH: 5.1-6 Soil type: C L S	forest edges, rocky ledges, rocky wooded slopes	Region: M P States: DC DE MD NY PA VA WV	 high wildlife value	feels sticky; fruit edible; spreads by suckers
Salix humilis prairie willow	PLANTS 1997		Height: 6-12' Flowers: Apr-May, greenish yellow Fruit: May-Jun, brown, capsule Fall color: dull yellow	Light: ☀️ Moisture: D M W Soil pH: 6.1-7.5 Soil type: C L S O	dry thickets, openings, boggy swales; mountain ridges, barrens, meadows, roadsides	Region: M P C States: DC DE PA VA WV	 high wildlife value	typically spreads up to twice its height; flowers are catkins
Sambucus nigra ssp. canadensis (S. canadensis) common elderberry, American elder	RS MNPS, USFWS		Height: 6-12' Flowers: Jun-Jul, white Fruit: Aug-Sep, purple to black, berry Fall color: yellow green	Light: ☀️ ☀️ ☀️ ☀️ Moisture: D M W Soil pH: 6.1-7.5 Soil type: C L S O	fresh tidal and nontidal marshes, swamps, wet meadows, moist woods, fields	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	berries eaten by 48 species of birds
Sambucus racemosa var. racemosa (S. pubens) red elderberry, scarlet elder	RH, RW		Height: 6-12' Flowers: May, white Fruit: Jun-Jul, red, berry Fall color: yellow green	Light: ☀️ Moisture: D M Soil pH: 6.1-8.5 Soil type: L	rich woods, dry rocky woods, along creeks, rock crevices, sheltered coves, ravines	Region: M States: PA VA WV	 high wildlife value	important summer wildlife food; one of earliest blooming shrubs; fragrant
Spiraea alba var. latifolia (Spiraea latifolia) broad-leaved meadow-sweet	RH		Height: 3-6' Flowers: Jun-Sep, white or pinkish Fruit: Sep-Mar, brown, capsule Fall color: yellow	Light: ☀️ Moisture: M Soil pH: Soil type: L S	bogs, woods, barrens, swamps	Region: M States: DC DE MD NY VA WV	 high wildlife value	similar to S. alba but twigs more purplish or red
Spiraea alba narrow-leaved meadow-sweet	RH		Height: 3-6' Flowers: Jun-Sep, white Fruit: Sep-Mar, brown to red brown, capsule Fall color: yellow	Light: ☀️ Moisture: M Soil pH: 6.6-7.5 Soil type: C L S O	bogs, swamps, meadows	Region: M States: DC DE MD NY VA WV	 high wildlife value	bark may be shaggy, orange-brown

<i>Spiraea tomentosa</i>		Height: 3-6' Flowers: Jul-Sep, pink to purple Fruit: Sep-Mar, brown, capsule Fall color: yellow green	Light: ☀️☀️ Moisture: M W Soil pH: 5.1-6 Soil type: C L S O	meadows, fields, bogs, swamps, lake edges, marshes, dunes, swales	Region: M P C States: DC DE MD NY VA WV		cultivars available with white or red flowers
<i>Staphylea trifolia</i>		Height: 3-15' Flowers: May, greenish white Fruit: Aug-Dec, red-brown, capsule Fall color: yellow	Light: ☀️ Moisture: M Soil pH: 6.1-8 Soil type: L	rich woods, floodplain woods, ravines, shores of lakes and ponds, rocky wooded streambanks, shaded dunes	Region: M P States: DC MD PA VA WV		fruit is 3-lobed, papery, balloon-like capsule; branches green-white striped
<i>Vaccinium angustifolium</i>		Height: 1-2' Flowers: May-Jun, white or pink-tinted Fruit: Jul-Aug, blue to black, berry Fall color: red	Light: ☀️☀️ Moisture: D M Soil pH: 4-6 Soil type: C L S	dry woods, barrens, rock outcroppings	Region: M P States: DC MD NY PA VA WV		edible berries often harvested, makes a nice ground layer
<i>Vaccinium corymbosum</i>		Height: 6-12' Flowers: Apr-Jun, white or pink-tinted Fruit: Jul-Aug, blue to black, berry Fall color: yellow to red	Light: ☀️☀️☀️ Moisture: D M W Soil pH: 4-6.5 Soil type: L S O	forested wetlands, shrub swamps, bogs, dry to wet woods, thickets, streambanks, rock outcroppings	Region: M P C States: DC DE MD NY PA VA WV		edible berries commonly cultivated
<i>Vaccinium macrocarpon</i>		Height: 0.5-1' Flowers: Jun-Jul, white to pink Fruit: Sep-Nov, red, berry Fall color: dark green to purple to red	Light: ☀️☀️ Moisture: W Soil pH: 4-6 Soil type: L S O	sphagnum bogs, cool swampy areas	Region: M C States: DC DE MD NY PA WV		low mat form, can spread indefinitely; edible cranberries
<i>Vaccinium pallidum</i> (<i>V. vacillans</i>)		Height: 1.5-2' Flowers: Apr-May, white, reddish Fruit: Jul-Aug, blue, berry Fall color:	Light: ☀️☀️ Moisture: D M Soil pH: Soil type: L S	dry woods and barrens	Region: M P C States: DC DE MD PA VA WV		sweet berries
<i>Vaccinium stamineum</i>		Height: 6-12' Flowers: Apr-Jun, white or purple Fruit: Sep-Oct, bluish black, berry Fall color: red	Light: ☀️☀️ Moisture: D M Soil pH: 4-6.5 Soil type: C L S	dry woods, openings, barrens; uplands, floodplain forests, clearings, thickets, rock outcroppings	Region: M P C States: DC DE MD NY PA VA WV		berries edible but sour
<i>Viburnum acerifolium</i>		Height: 3-6' Flowers: Jun, creamy-white, pink Fruit: Aug-Dec, blue to black, berry Fall color: orange, red, purple	Light: ☀️☀️☀️ Moisture: D M Soil pH: 5.1-6 Soil type: C L	floodplain forests, dry wooded slopes, woods, rocky slopes, rock outcrops, wooded ravines	Region: M P C States: DC DE MD NY PA VA WV		dry, edible berries

	Characteristics	Conditions	Habitat	Native to	Wildlife	
Viburnum dentatum <i>(V. recognitum)</i> southern arrowwood	 USFWS BES, RS MNPS	Height: 10-15' Flowers: May-Jun, white Fruit: Sep-Nov, blue to black, berry Fall color: reddish-purple	Light: ☀️☀️☀️☀️ Moisture: D M W Soil pH: 5.1-6.5 Soil type: L S O	swamps, wet woods, bogs, floodplain forests, streambanks, low, wet acid-sand habitats	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value
Viburnum nudum <i>var. cassinoides</i> <i>(V. cassinoides)</i> witherod	 USFWS BES	Height: 6-12' Flowers: May-Jun, creamy white Fruit: Aug-Sep, pink to blue-black, berry Fall color: orange-red to purple	Light: ☀️☀️☀️☀️ Moisture: D M W Soil pH: 5.1-6.5 Soil type: L O	swamps, bogs, moist woods, barrens	Region: M P C States: MD PA	
Viburnum nudum <i>naked witherod,</i> <i>possum-haw</i> <i>viburnum</i>	 RHW	Height: 6.5-20' Flowers: Jun-Jul, white to cream Fruit: Sep-Oct, red to blue, then black, berry Fall color: red to purple	Light: ☀️☀️☀️☀️☀️ Moisture: M W Soil pH: 5.1-6 Soil type: L S	wet woods, rich upland woods, swamps, margins of vernal ponds, heath bogs	Region: M P C States: DC DE MD VA	 high wildlife value
Viburnum prunifolium black haw	 RHW	Height: 12-24' Flowers: Apr-May, white Fruit: Jul-Nov, pink to bluish-black, berry Fall color: reddish purple	Light: ☀️☀️☀️☀️☀️ Moisture: D M W Soil pH: 4.8-7.5 Soil type: C L	woods, thickets, fields, roadsides	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value

See also:

In the *Trees* section:

- Castanea pumila*
- Cornus alternifolia*
- Juniperus virginiana*
- Magnolia virginiana*
- Malus (Pyrus) coronaria*
- Quercus ilicifolia*
- Salix sericea*

Rhus copallina*Rosa palustris**Itea virginica**Vaccinium corymbosum* in fall.*Kalmia angustifolia**Kalmia latifolia*

Acer negundo <i>box elder, ash leaf maple, Manitoba maple</i>	USFWS BES, RHW		Height: 30-60' Spread: 30-60' Flowers: Apr-May, yellow-green Fruit: Jul-Sep, tan brown, winged Fall color: yellow, red	Light: ☀️☀️ Moisture: M W Soil pH: 5.2-7 Soil type: C L S	along rivers, streams, ponds, and seasonally flooded areas	Region: M P C States: DC DE MD NY PA VA WV	 	brittle wood; thicket-forming
Acer rubrum <i>red, scarlet, swamp, or soft maple</i>	USFWS BES, RHW		Height: 40-100' Spread: 30-75' Flowers: Mar-Apr, (inconspicuous) Fruit: Apr-Jun, red-brown or yellow, winged Fall color: red, orange, yellow	Light: ☀️☀️ Moisture: M W Soil pH: 5.4-7.1 Soil type: C L S	swamps, uplands, rocky hillsides, dunes	Region: M P C States: DC DE MD NY PA VA WV	 	earliest spring bloomer; adaptable
Acer saccharinum <i>silver, white, river, or soft maple</i>	PLANTS DEH		Height: 50-100' Spread: 75-100' Flowers: Feb-Mar, greenish yellow Fruit: Apr-May, tan brown, winged Fall color: yellow	Light: ☀️☀️ Moisture: M W Soil pH: 5.2-7.1 Soil type: C L S	floodplains, stream sides, river bottoms, pond and lake edges	Region: M P States: DC DE MD NY PA VA WV	 	
Acer saccharum <i>sugar maple</i>	USDA JE		Height: 60-100' Spread: 50-75' Flowers: Apr-May, yellow-green Fruit: Sep-Oct, green, tan at maturity, winged Fall color: yellow, orange, red	Light: ☀️☀️● Moisture: M Soil pH: 4-7.3 Soil type: L S	upland woods, mountain coves and slopes	Region: M P States: DC DE NY PA VA WV	 	fall color; maple syrup; state tree of New York and West Virginia
Acer spicatum <i>mountain maple</i>	RHW		Height: 20-35' Spread: 20-35' Flowers: May-Jun, yellow green Fruit: Jul-Sep, red or yellow, winged Fall color: orange to red	Light: ☀️● Moisture: M Soil pH: 5.5-7 Soil type: L	cool rich woods, moist rocky slopes and flats, along small streams	Region: M States: MD NY PA VA WV	 	high wildlife value short-lived, strong acid preference
Amelanchier arborea <i>downy serviceberry, shadbush</i>	RHW		Height: 15-25' Spread: Flowers: Mar-May, white Fruit: red to dark purple, fleshy Fall color: yellow, red	Light: ☀️● Moisture: D M Soil pH: 5.5-7.5 Soil type: L S	wooded river banks, swamps, rocky slopes	Region: M States: DC DE MD NY PA VA WV	 	used by 58 wildlife species; 35 bird species; important early summer food; berries edible to people
Amelanchier canadensis <i>serviceberry, shadbush, shadblow</i>	CW NRCS		Height: 35-50' Spread: 35-50' Flowers: Apr-May, white Fruit: Jun-Jul, red to purple, fleshy Fall color: orange to red	Light: ☀️● Moisture: M W Soil pH: 5.6-7.5 Soil type: C L S	swamps, low ground, woods, thickets	Region: M P C States: DC DE MD NY VA	 	
Asimina triloba <i>paw-paw</i>	PLANTS JEP, USFWS BES		Height: 20-35' Spread: 20-35' Flowers: Apr-Jun, purple Fruit: Aug-Sep, yellow, berry Fall color: yellow/ copper-red	Light: ☀️ Moisture: M Soil pH: 5.2-7.2 Soil type: L S	river valleys, bottomlands, understory of woods	Region: C States: DC DE MD PA VA WV	 	

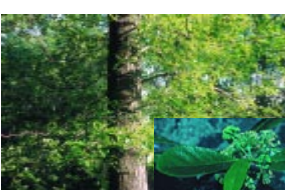
Trees

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Betula alleghaniensis <i>yellow birch</i>	PLANTS RM USFWS BES, RHW	Height: 60-80' Spread: 35-50' Flowers: Apr-May, yellow green Fruit: Jul-Oct, green to tan, cone/cone-like Fall color: golden yellow	Light: ☀ Moisture: M W Soil pH: 4.6-8 Soil type: L S	rich uplands, low swamps, streamside, elevated floodplain terraces and knobs	Region: M States: MD NY PA VA WV		fall color; attractive winter texture and color; prefers cool, moist conditions, common on calcareous
Betula lenta <i>sweet birch, black birch, cherry birch</i>	USFWS BES, RHW	Height: 50-75' Spread: 35-50' Flowers: Apr-May, yellow green Fruit: Aug-Nov, green to tan, cone/cone-like Fall color: golden yellow	Light: ☀ ☀ Moisture: D M Soil pH: 4.8-6.8 Soil type: L S	steep rocky land and lower	Region: M P States: DE MD NY PA VA WV		excellent fall color; prefers moist sites, tolerates dry; colonizes open or disturbed areas
Betula nigra <i>river birch, red birch, black birch</i>	USFWS BES, USEFS BES	Height: 50-75' Spread: 35-50' Flowers: Apr-May, dark brown Fruit: Jun-Aug, tan brown, cone/cone-like Fall color: yellow	Light: ☀ ☀ Moisture: M W Soil pH: 4-6 Soil type: C L	along streams, rivers, ponds and swamps	Region: M P C States: DC DE MD NY PA VA WV		attractive peeling bark;
Carpinus caroliniana <i>American hornbeam, musclewood, ironwood</i>	USFWS BES	Height: 13-40' Spread: 35-50' Flowers: Apr-May, red or reddish-green Fruit: Jun-Oct, nut/nut-like Fall color: orange, red	Light: ☀ ☀ Moisture: M Soil pH: 4-7.4 Soil type: L S	river margins, bottomlands, swamps	Region: M P States: DC DE MD NY PA VA WV		slow growing and short lived
Carya alba (C. tomentosa) <i>mockernut hickory</i>	USDA NRCS	Height: 60-100' Spread: 35-50' Flowers: May-Jun, light green Fruit: Sep-Oct, light reddish brown, nut/nut-like Fall color: yellow	Light: ☀ ☀ Moisture: D M Soil pH: 6.5-7.4 Soil type: L S	ridges, dry hills, hillsides	Region: M P C States: DC DE MD NY PA VA WV		good fall color
Carya cordiformis <i>bitternut or swamp hickory, pignut</i>	PLANTS	Height: 60-100' Spread: 60-100' Flowers: Apr-May, yellow-green Fruit: Aug-Oct, yellowish green, nut/nut-like Fall color: yellow	Light: ☀ Moisture: M W Soil pH: 6.5-7.4 Soil type: C L S	rich bottomlands, swamps, frequently flooded areas, dry hillsides	Region: M P C States: DC DE MD NY PA VA WV		
Carya glabra <i>pignut, sweet pignut, or smooth bark hickory</i>	CM NRCS	Height: 60-100' Spread: 35-50' Flowers: Apr-May, yellow-green Fruit: Sep-Oct, dark brown, nut/nut-like Fall color: yellow	Light: ☀ ☀ Moisture: D M W Soil pH: 6.5-7.4 Soil type: L	dry woods on hillsides and ridges	Region: M P C States: DC DE MD NY PA VA WV		
Carya ovata <i>shagbark, scalybark, or shellbark hickory</i>	USDA NRCS	Height: 70-100' Spread: 35-50' Flowers: May-Jun, yellow-green Fruit: Sep-Oct, dark or reddish brown, nut/nut-like Fall color: brown	Light: ☀ Moisture: M Soil pH: 4-6.7 Soil type: L S	dry upland slopes, lowlands, valleys	Region: M P C States: DC DE MD NY PA VA WV		attractive peeling bark

<i>Castanea pumila</i> <i>chinquapin,</i> <i>eastern or Allegany</i> <i>chinkapin</i>	RHW		Height: 12-20' Spread: 12-20' Flowers: Jun, pale yellow Fruit: Sep-Oct, dark brown, nut/nut-like Fall color: yellow or purple	Light: ☀️ ☀️ ☀️ Moisture: D Soil pH: 4.5-7.5 Soil type: L S	rocky slopes, steep rocky land, rocky streambanks, sandy ridges, swamp edges, open woods	Region: M P C States: DC DE MD VA WV	 	sweet, edible fruit
<i>Celtis occidentalis</i> <i>common hackberry,</i> <i>sugarberry,</i> <i>nettletree</i>	UWIKK		Height: 40-100' Spread: 40-100' Flowers: Apr-May, yellow green, brown tint Fruit: Sep-Dec, purple brown, berry Fall color: yellow	Light: ☀️ ☀️ ☀️ ☀️ Moisture: D M W Soil pH: 6-7.8 Soil type: C L S	drainage basins, floodplains, wooded slopes, high rocky limestone bluffs bordering streams, windbreaks	Region: M P C States: DC DE MD NY PA VA WV	  	butterfly larval host; drought tolerant; tolerates occasional flooding; saplings can sprout in deep shade, common on limestone soils high wildlife value
<i>Cercis canadensis</i> <i>eastern redbud</i>	USFWS BES, USFWS BES		Height: 20-35' Spread: 20-35' Flowers: Apr-May, pink to lavender Fruit: Jul-Dec, black, pod Fall color: golden yellow	Light: ☀️ ☀️ ☀️ ☀️ Moisture: D M Soil pH: 4.5-7.5 Soil type: L S	river bottoms and streambanks	Region: M P C States: DC DE MD PA VA WV	  	fixes nitrogen
<i>Chamaecyparis thyoides</i> <i>Atlantic white cedar</i>	PLANTS 1997, PLANTS GFR		Height: 75' Spread: Flowers: Mar-Apr, greenish brown Fruit: bluish, cone/cone-like Fall color: evergreen	Light: ☀️ ☀️ ☀️ ☀️ Moisture: M W Soil pH: 4.5-5.5 Soil type: C L S	freshwater swamps, woods	Region: C States: DE MD VA		
<i>Chionanthus virginicus</i> <i>white fringetree</i>	USFWS RS, RHW		Height: 20-35' Spread: 20-35' Flowers: May-Jun, white Fruit: Sep-Oct, bluish black, berry Fall color: yellow	Light: ☀️ ☀️ ☀️ ☀️ Moisture: D M Soil pH: 4.5-6.5 Soil type: L S	moist streambanks, ridges, hillsides in sandy to deep-rich soils	Region: M P C States: DC DE MD VA WV		
<i>Cornus alternifolia</i> <i>alternate-leaf or pagoda dogwood</i>	CW NRCS		Height: 15-25' Spread: 15-35' Flowers: May-Jun, creamy white Fruit: Jul-Aug, bluish black, berry Fall color: maroon	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: 5.8-7.5 Soil type: L	dry woods, forest edges, rocky slopes	Region: M States: DE MD NY PA VA WV	 	used by 64 wildlife species; 43 bird species; keep root zone moist and acidic; tolerates full sun; young stems often purple high wildlife value
<i>Cornus florida</i> <i>flowering dogwood</i>	RHM, USEFW RM		Height: 20-50' Spread: 20-50' Flowers: Apr-May, white Fruit: Sep-Dec, red to orange, berry Fall color: scarlet red	Light: ☀️ Moisture: D M Soil pH: 5-7 Soil type: L	woods, woodland edges and openings, mountain slopes, coves	Region: M P C States: DC DE MD NY PA VA WV	 	fall migrant birds eat berries; tolerates sun, best in moist, well-drained, acidic soil with organic matter, VA state tree high wildlife value
<i>Crataegus crus-galli</i> <i>cockspur hawthorn</i>	USDA JE		Height: 20-35' Spread: 20-35' Flowers: May-Jun, white Fruit: Aug-Jan, dull red or green, fleshy Fall color: orange to red	Light: ☀️ ☀️ Moisture: D M Soil pH: 4.5-7.2 Soil type: C L S	thickets, open areas, especially in dry or rocky places, low rich slopes	Region: M P C States: DC DE MD NY PA VA WV	 	

Trees

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes	
<i>Crataegus viridis</i> <i>southern thorn, green hawthorn</i>	PLANTS		Height: 20-35' Spread: Flowers: Apr, white Fruit: bright red to orange, fleshy Fall color: purple, scarlet	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: 6-7.3 Soil type: C L	lowlands and valleys	Region: C States: DE MD NY VA		
<i>Diospyros virginiana</i> <i>common persimmon</i>	PLANTS 1997, PLANTS 1997		Height: 50-75' Spread: 35-50' Flowers: Jun, greenish yellow to cream Fruit: Sep-Nov, orange purple, berry Fall color: yellow or purple	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: 5-7 Soil type: C L	open, disturbed areas, deciduous woods	Region: M P C States: DC DE MD PA VA WV		edible fruits high wildlife value
<i>Fagus grandifolia</i> <i>American beech</i>	CM NRCS, CM NRCS		Height: 50-100' Spread: 50-75' Flowers: Apr-May, yellow-green Fruit: Sep-Nov, orange-green, nut/nut-like Fall color: yellow/tan; retains leaves till spring	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: 4.1-6.5 Soil type: L S	rich uplands and lowlands	Region: M P C States: DC DE MD NY PA VA WV		edible nuts; attractive bark; leaves may persist into winter high wildlife value
<i>Fraxinus americana</i> <i>white ash</i>	UWIKIS		Height: 50-100' Spread: 50-75' Flowers: Apr-May, deep purple Fruit: Aug-Feb, tan brown, winged Fall color: yellow, maroon	Light: ☀️ ☀️ ☀️ Moisture: M Soil pH: 5-7.5 Soil type: C L S	upland slopes, valleys, coves, bottomlands	Region: M P C States: DC DE MD NY PA VA WV		fast growth; fall color
<i>Fraxinus pennsylvanica</i> <i>green ash, red ash, swamp ash</i>	UWIKK		Height: 50-75' Spread: 35-50' Flowers: Apr-May, purple Fruit: Aug-Dec, tan brown, winged Fall color: yellow to orange	Light: ☀️ ☀️ ☀️ Moisture: D M W Soil pH: 5-8 Soil type: C L S	tidal and nontidal freshwater forested wetlands; seasonally to regularly flooded or saturated	Region: M P C States: DC DE MD NY PA VA WV		tolerates drought; tolerates infrequent flooding and some salt; male and female flowers on separate plants
<i>Ilex opaca</i> <i>American holly</i>	USFWS BES		Height: 15-50' Spread: 18-40' Flowers: May-Jun, white or cream Fruit: red, fleshy Fall color: evergreen	Light: ☀️ ☀️ ☀️ ☀️ Moisture: M Soil pH: 4-7.5 Soil type: C L	sandy woods	Region: M P C States: DC DE MD VA		birds eat berries; state tree of Delaware
<i>Juglans nigra</i> <i>black walnut, American walnut</i>	PLANTS DEH		Height: 70-90' Spread: 75-100' Flowers: May-Jun, yellow-green Fruit: Aug-Sep, yellow-green, nut/nut-like Fall color: yellow	Light: ☀️ Moisture: M Soil pH: 5.5-8 Soil type: L	woods, slopes, streambeds	Region: M P C States: DC DE MD NY PA VA WV		may stunt growth of nearby plants
<i>Juniperus virginiana</i> <i>eastern red cedar</i>	RHW, CM NRCS		Height: 50-75' Spread: 35-50' Flowers: Mar-Apr, red purple Fruit: Jul-Mar, pale green to dark blue, cone/cone-like Fall color: evergreen	Light: ☀️ Moisture: D M Soil pH: 5-8 Soil type: C L S	broad range of habitats	Region: M P C States: DC DE MD NY PA VA WV		berries consumed by over 50 species of birds; berries have culinary use

Liquidambar <i>styraciflua</i> sweet gum, red gum, sap gum	CM NRCS 	Height: 60-100' Spread: 50-75' Flowers: Apr-May, yellow-green Fruit: Jul-Jan, brown, capsule Fall color: yellow, red	Light: ☀️ ☀️ Moisture: M W Soil pH: 4.5-7 Soil type: C L S	upland woods, slopes, ravines, floodplains, streambanks	Region: M P C States: DC DE MD NY VA		
Liriodendron <i>tulipifera</i> tulip tree, tulip poplar, yellow poplar	RHW 	Height: 70-100' Spread: 35-50' Flowers: Jun, greenish yellow Fruit: Aug-Nov, brown, winged Fall color: yellow	Light: ☀️ ☀️ Moisture: M Soil pH: 4.5-6.5 Soil type: L S	bottomland woods, mountain coves, lower slopes	Region: M P C States: DC DE MD NY PA VA WV		fast growth
Magnolia <i>acuminata</i> cucumber magnolia	DFT DL, DFT HW, DFT THW 	Height: 70-100' Spread: 35-50' Flowers: May-Jun, greenish-yellow Fruit: Sep-Nov, brown cone w/ scarlet seed, pod Fall color: ashy brown	Light: ☀️ Moisture: M Soil pH: 5.2-7 Soil type: C L S	slopes, ravines, valleys, streambanks	Region: M States: MD NY VA WV		
Magnolia <i>virginiana</i> sweetbay magnolia	RHW, USFWS BES 	Height: 12-30' Spread: 12-30' Flowers: May-Jul, white to cream Fruit: Sep-Oct, red, berry Fall color: semi-evergreen	Light: ☀️ ☀️ ● Moisture: M W Soil pH: 5-6.5 Soil type: C L S	forested wetlands, seeps, stream and pond edges, sandy woods	Region: P C States: DC DE MD VA		semi-evergreen; fragrant flowers; tolerates occasional flooding, some salt
Malus coronaria (<i>Pyrus coronaria</i>) sweet crabapple, American crabapple	PLANTS WSJ 	Height: 10-30' Spread: 20-30' Flowers: Apr-May, pink to white Fruit: Sep-Oct, greenish, fleshy Fall color:	Light: ☀️ Moisture: M Soil pH: Soil type: C L S	forest edges, rocky streams, fields	Region: M P C States: DC DE MD PA VA WV		flowers fragrant; susceptible to insects and diseases; plant at least 500 feet from cedars; attracts bees and wasps; fruit sour; high wildlife value
Morus rubra red mulberry, moral	UW KK 	Height: 35-60' Spread: 35-60' Flowers: May-Jun, greenish Fruit: Jun-Jul, red, berry Fall color: yellow	Light: ☀️ ☀️ Moisture: M Soil pH: 5-7 Soil type: C L S	floodplains, river valleys, hillsides	Region: M P C States: DC DE MD PA VA WV		fruit sweet
Nyssa sylvatica black gum, sourgum, black or swamp tupelo	CM NRCS, RHW 	Height: 30-75' Spread: 20-50' Flowers: Apr-Jun, greenish white Fruit: Sep-Oct, blue-black, fleshy Fall color: red	Light: ☀️ ☀️ Moisture: D M W Soil pH: 4.5-6 Soil type: L S	forested seasonal wetlands, swamp borders, upland woods, dry slopes; seasonally flooded or saturated	Region: M P C States: DC DE MD NY PA VA WV		outstanding fall color high wildlife value
Ostrya virginiana eastern hop-hornbeam, ironwood	PLANTS WSJ 	Height: 25-50' Spread: 20-35' Flowers: May, red-brown Fruit: Jun-Oct, green turning brown, nut/nut-like Fall color: yellow	Light: ☀️ ● Moisture: M Soil pH: 4.2-7.6 Soil type: C L S	slopes and ridges	Region: M P C States: DC DE MD NY PA VA WV		leaves may persist into winter

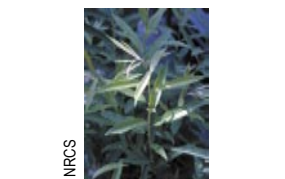
Trees

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Pinus echinata <i>shortleaf pine, shortstraw pine, southern yellow pine</i>	BUG RFW	Height: 100' Spread: Flowers: Fruit: reddish brown, cone/cone-like Fall color: evergreen	Light: ☀ Moisture: D M Soil pH: 4.6-6 Soil type: C L S	dry mountain ridges, fields, floodplains	Region: M P C States: DC DE MD VA WV		best used for naturalizing
Pinus rigida <i>pitch pine</i>	CM NRCS	Height: 50-75' Spread: 50-75' Flowers: May, red- purple Fruit: light brown, cone/cone-like Fall color: evergreen	Light: ☀ Moisture: D Soil pH: 3.5-5.1 Soil type: L S	slopes and ridges of mountains, river valleys, and swamps	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	many birds feed on the seeds; provides winter cover; old trees are fire resistant due to thick bark
Pinus serotina <i>pond pine, marsh pine, pocosin pine</i>	VT	Height: 50-60' Spread: Flowers: Fruit: yellowish brown, cone/cone-like Fall color: evergreen	Light: ☀ Moisture: M W Soil pH: 4.8-6.8 Soil type: L S	swamps, pocosins, bays, pond margins, flatwoods	Region: C States: DE PA VA	 high wildlife value	many birds feed on the seeds; provides winter cover
Pinus strobus <i>white pine, Eastern white pine</i>	USDA NRCS	Height: 75-100' Spread: 50-75' Flowers: May-Jul, red to purplish Fruit: Aug-Oct, green to light brown, cone/cone-like Fall color: evergreen	Light: ☀ Moisture: D M Soil pH: 4-6.5 Soil type: L	variety of habitats; does best on moist, well drained, sandy loam soils of ridges	Region: M P States: DC MD NY PA VA WV	 high wildlife value	many birds feed on the seeds; provides winter cover
Pinus taeda <i>loblolly, old field, or North Carolina pine</i>	USFWS BES	Height: 70-90' Spread: Flowers: Fruit: yellowish, cone/cone-like Fall color: evergreen	Light: ☀ Moisture: D M W Soil pH: 4.5-7 Soil type: C L S	floodplains fields, slopes	Region: C States: DE MD VA	 high wildlife value	many birds feed on the seeds; provides winter cover
Pinus virginiana <i>Virginia pine, scrub pine, Jersey pine</i>	USDA NRCS	Height: 50-80' Spread: Flowers: Fruit: reddish brown, cone/cone-like Fall color: evergreen	Light: ☀ Moisture: D M Soil pH: 4.5-7.5 Soil type: C L S	well drained sites; often a pioneer species	Region: M P C States: DC DE MD PA VA WV	 high wildlife value	many birds feed on the seeds; provides winter cover
Platanus occidentalis <i>American sycamore, American planetree</i>	PLANTS LA, USDA NRCS	Height: 75-100' Spread: 75-100' Flowers: Apr-Jun, yellow-green Fruit: Aug-Dec, brown, achene (dry, flat seed) Fall color: yellow	Light: ☀ ☀ Moisture: M W Soil pH: 4.9-6.5 Soil type: L S	river bottoms, lake shores	Region: M P C States: DC DE MD NY PA VA WV	 leaves out late spring; showy bark; leaves may persist into winter	
Populus deltoides <i>eastern or southern cottonwood, Carolina poplar</i>	UW JK	Height: 75-100' Spread: 50-100' Flowers: Mar-Apr, red Fruit: May-Jul, yellow-green, capsule Fall color: yellow	Light: ☀ Moisture: M W Soil pH: 5.2-7.3 Soil type: C L S	along waterways	Region: P States: DC DE MD NY VA WV	 high wildlife value	best used for naturalizing; grows fast but short lived

Populus heterophylla <i>swamp cottonwood, swamp poplar, black cottonwood, downy poplar</i>	 VT. PLANTS 897	Height: 80' Spread: Flowers: Mar Fruit: Apr-May, , capsule Fall color:yellow	Light: ☀️ Moisture: W Soil pH: 4.6-5.9 Soil type: C L	swamps and bottomlands	Region: P States: DE MD VA		
Prunus americana <i>American wild plum</i>	 RW	Height: 20-35' Spread: 20-35' Flowers: Apr-May, white Fruit: Aug-Sep, orange to red, fleshy Fall color:pale yellow	Light: ☀️ ☀️ Moisture: D M Soil pH: 5-7 Soil type: L S	woods, pastures, fencerows, streamsidess	Region:M P States: DC DE MD NY PA VA WV		edible fruit, used for making pies and jellies
Prunus pensylvanica <i>pin cherry, fire cherry</i>	 RHW	Height: 20-35' Spread: 20-35' Flowers: May, white Fruit: Jul-Sep, bright red, fleshy Fall color:yellow	Light: ☀️ ☀️ Moisture: D Soil pH: 4.3-6.6 Soil type: C L S	woods	Region:M States: MD NY PA VA WV		high wildlife value
Prunus serotina <i>black or wild cherry, black chokecherry</i>	 CM NRCS, RW	Height: 40-75' Spread: 20-35' Flowers: May-Jun, white Fruit: Aug-Sep, black, fleshy Fall color:yellow/ red	Light: ☀️ Moisture: D M Soil pH: 5-7.5 Soil type: L	forests, fence rows, fields, forest edges	Region:M P C States: DC DE NY VA WV		birds eat fruit high wildlife value
Prunus virginiana <i>choke cherry</i>	 RHW	Height: 25-50' Spread: 20-35' Flowers: May-Jun, white Fruit: Aug-Sep, red, black, or yellow, fleshy Fall color:dark red-purple	Light: ☀️ Moisture: M Soil pH: 5.2-8.4 Soil type: C L S	open moist sites; pioneer species after fires	Region:M States: DC DE MD NY PA VA WV		fast growing, short lived; fruit sometimes used for making jelly
Quercus alba <i>white oak, stave oak</i>	 CM NRCS	Height: 75-100' Spread: 75-100' Flowers: Mar-May, yellow-green Fruit: Sep-Oct, brown, nut/nut-like Fall color:red	Light: ☀️ ☀️ Moisture: D M Soil pH: 4.5-6.8 Soil type: L S	dry to moist woods	Region:M P C States: DC DE MD NY PA VA WV		acorns food for wildlife; majestic; MD state tree; leaves may persist into winter high wildlife value
Quercus bicolor <i>swamp white oak, swamp oak</i>	 PLANTS RM/89, OSU	Height: 60-100' Spread: 50-75' Flowers: May, yellow-green Fruit: Sep-Oct, tan brown, nut/nut-like Fall color:red/brown	Light: ☀️ ☀️ Moisture: W Soil pH: 4.3-6.5 Soil type: C L S	bottomlands, swamp and stream edges	Region:M P C States: DC DE MD NY PA VA WV		acorns food for wildlife high wildlife value
Quercus coccinea <i>scarlet oak, red oak, black oak</i>	 CM NRCS	Height: 40-75' Spread: 50-75' Flowers: May-Jun, yellow-green Fruit: Sep-Oct, reddish brown, nut/nut-like Fall color:scarlet	Light: ☀️ Moisture: D M Soil pH: 4.5-6.9 Soil type: L S	dry uplands and slopes	Region:M P C States: DC DE MD NY PA VA WV		acorns food for wildlife high wildlife value

Trees

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Quercus falcata <i>southern or swamp red oak, Spanish oak</i>	DFT HW	Height: 70-80' Spread: Flowers: Apr-May Fruit: Oct, orange brown, nut/nut-like Fall color: brown	Light: ☼ Moisture: D M Soil pH: 4.8-7 Soil type: C L S	uplands	Region: C States: DC DE MD VA		acorns food for wildlife
Quercus ilicifolia <i>bear oak, scrub oak</i>	CM NRCS	Height: 12-20' Spread: 12-20' Flowers: May-Jun, yellow-green or reddish Fruit: Sep-Jan, light brown, nut/nut-like Fall color: yellow, scarlet red to purplish	Light: ☼ Moisture: D Soil pH: 4-7.5 Soil type: C L S	barrens, balds, woods, dunes, fields	Region: M P States: PA VA WV		leaves may persist into winter high wildlife value
Quercus marilandica <i>blackjack oak, Jack oak</i>	CM NRCS	Height: 35-50' Spread: 35-50' Flowers: Apr-Jun, yellow-green Fruit: Sep-Oct, tan brown, nut/nut-like Fall color: yellow/brown	Light: ☼ Moisture: D Soil pH: 4.6-5.6 Soil type: L S	woods, ridges, slopes, sandy flatwoods	Region: P C States: DC DE MD VA WV		acorns food for wildlife, leaves may persist into winter high wildlife value
Quercus michauxii <i>(Q. montana)</i> <i>swamp chestnut oak, basket oak, cow oak</i>	PLANTS 1995	Height: 50-80' Spread: 75-100' Flowers: May, yellow-green Fruit: Sep-Oct, tan brown, nut/nut-like Fall color: red/ brown	Light: ☼ Moisture: M W Soil pH: 4.5-6.5 Soil type: L	bottomlands, ravine slopes, flatwoods over limestone	Region: M P C States: DE MD NY VA WV		acorns food for wildlife high wildlife value
Quercus muehlenbergii <i>Chinquapin or chinkapin oak, yellow oak, chestnut oak</i>	UWIKS	Height: 35-50' Spread: 35-50' Flowers: May-Jun, yellow-green Fruit: Sep-Oct, light brown, nut/nut-like Fall color: yellow-brown	Light: ☼ Moisture: D M Soil pH: 6.5-8 Soil type: L	rich, woods, uplands, outcrops, dry bluffs, slopes	Region: M P C States: DC MD NY VA WV		high wildlife value
Quercus nigra <i>water oak</i>	PLANTS LA	Height: 50-80' Spread: Flowers: Apr-May Fruit: Oct, black, nut/nut-like Fall color: green persists late	Light: ☼ ● Moisture: M W Soil pH: 4.8-5.8 Soil type: C L	upland woods, bottomlands, hammocks, fields	Region: C States: DC DE MD VA		acorns food for wildlife
Quercus palustris <i>pin oak, swamp oak, Spanish oak</i>	PLANTS RM91	Height: 50-80' Spread: 50-75' Flowers: Apr-May, yellow-green Fruit: Sep-Oct, light brown, nut/nut-like Fall color: red	Light: ☼ Moisture: M W Soil pH: 4.5-6.5 Soil type: C L	bottomlands or upland flats	Region: M P C States: DC DE MD NY PA VA WV		popular shade tree; fall color; acorns food for wildlife; leaves may persist into winter high wildlife value
Quercus phellos <i>willow oak, pin oak, peach oak</i>	USFWS BES	Height: 80-100' Spread: Flowers: Feb-May Fruit: light yellow or greenish brown, nut/nut-like Fall color: red	Light: ☼ ☼ Moisture: M W Soil pH: 4.5-5.5 Soil type: C L	bottomlands, low flatwoods, upland fields	Region: P C States: DC DE MD VA WV		acorns food for wildlife

Quercus prinus <i>(Q. montana)</i>		Height: 40-80' Spread: Flowers: May-Jun, yellowish Fruit: Sep-Oct, brown, nut/nut-like Fall color: yellow/orange	Light: ☀️ ☀️ ☀️ Moisture: D Soil pH: 4.5-7 Soil type: L S	rocky ridges and slopes	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	acorns food for wildlife; fall color
Quercus rubra <i>northern red oak</i>		Height: 90' Spread: Flowers: Apr-May Fruit: scales reddish-brown, nut/nut-like Fall color: red or yellow	Light: ☀️ ☀️ ☀️ Moisture: D M Soil pH: 4.3-6.5 Soil type: C L	slopes, coves, and drier ridges	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	acorns food for wildlife; hardy and long-lived; fall color
Quercus stellata <i>post oak, iron oak</i>		Height: 35-50' Spread: 35-50' Flowers: Apr-Jun, yellow-green Fruit: Sep-Oct, light brown to almost black, nut/nut-like Fall color: brown	Light: ☀️ Moisture: D M Soil pH: 4.8-7 Soil type: C L S	upland dry ridges to moist flatwoods	Region: M P C States: DC DE MD VA WV	 high wildlife value	acorns food
Quercus velutina <i>black oak, yellow bark oak, quercitron oak</i>		Height: 75-100' Spread: 75-100' Flowers: Apr-May, yellow-green Fruit: Sep-Oct, light red-brown, nut/fruit-like Fall color: red/brown	Light: ☀️ Moisture: D M Soil pH: 4.5-6 Soil type: C L S	dry upland ridges and slopes, flatwoods	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	acorns food for wildlife; leaves may persist into winter
Salix nigra <i>black willow, swamp willow</i>		Height: 35-50' Spread: 20-35' Flowers: Mar-Apr, yellow green Fruit: Apr-May, green yellow, cone/cone-like Fall color: yellow green	Light: ☀️ ☀️ Moisture: M W Soil pH: 6-8 Soil type: C L S	fresh tidal marshes and swamps, forested wetlands, floodplains, wet meadows; seasonally to regularly flooded or saturated	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	streambank stabilizer; spreads by suckers; preferred food of ruffed grouse and pine grosbeak; tolerates flooding; tolerates salinity to 0.5 ppt
Salix sericea <i>silky willow</i>		Height: 12' Spread: Flowers: Jun-Jul Fruit: Fall color: yellow	Light: ☀️ ☀️ ☀️ Moisture: M W Soil pH: 5.2-7 Soil type: C L S	marshes, ditches, low woods	Region: M P States: DC DE MD NY PA VA WV	 high wildlife value	
Sassafras albidum <i>sassafras</i>		Height: 35-50' Spread: 35-50' Flowers: Apr, yellow-green Fruit: Sep-Oct, dark blue, fleshy Fall color: yellow, orange, purple	Light: ☀️ ☀️ Moisture: D M Soil pH: 4.5-7.2 Soil type: L S	moist, open woods	Region: M P C States: DC DE MD NY PA VA WV	 high wildlife value	edible and medicinal uses; provides spring and fall color
Sorbus americana <i>(Pyrus americana)</i> <i>American mountain ash</i>		Height: 30-40' Spread: Flowers: May-Jul, white Fruit: Aug-Dec, orange, fleshy Fall color: orange, purple	Light: ☀️ Moisture: M Soil pH: 5.3-6.8 Soil type: C L S	areas from borders of swamps to rocky hillsides; openings, uplands along forest edges, roadsides	Region: M States: MD VA WV	 high wildlife value	slow-growing, short-lived; not drought or heat tolerant; plant at least 500 feet from cedars

Trees

		Characteristics	Conditions	Habitat	Native to	Wildlife	Notes	
<i>Taxodium distichum</i> <i>bald cypress, cypress, swamp cypress</i>	USFWS BES, USFWS BES		Height: 50-100' Spread: 20-35' Flowers: Mar-Apr, deep purple Fruit: Oct-Dec, brown, cone/cone-like Fall color: purple to brown	Light: ☀️ ☀️ Moisture: W Soil pH: 4.5-6 Soil type: C L S	rivers, lake and pond margins, swamps, coastal marshes, pocosins, river bottoms	Region: C States: DE MD VA		deciduous conifer
<i>Thuja occidentalis arborvitae, northern white cedar</i>	USFWS BES, USFWS BES		Height: 50-75' Spread: 35-50' Flowers: May, red brown Fruit: Aug-Dec, reddish-brown, cone/cone-like Fall color: evergreen	Light: ☀️ Moisture: M W Soil pH: 5.2-7 Soil type: C L S	calcareous areas	Region: M States: NY VA		prefers wet calcareous areas
<i>Tilia americana American basswood, linden</i>	PLANTS DEH, PLANTS DEH		Height: 70-100' Spread: 50-75' Flowers: Jun-Jul, yellow Fruit: Sep-Oct, tan brown, winged Fall color: yellow or brown	Light: ☀️ ● Moisture: M Soil pH: 4.5-7.5 Soil type: L S	woods, slopes	Region: M States: DC DE MD NY PA VA WV		fragrant flowers; important pollen source for honey
<i>Tsuga canadensis eastern hemlock</i>	USDA NRCS		Height: 75-100' Spread: 35-50' Flowers: May-Jun, tan brown Fruit: Sep-Jan, light brown, cone/cone-like Fall color: evergreen	Light: ☀️ Moisture: M Soil pH: 4.2-5.7 Soil type: L S	cool valleys	Region: M P States: DE MD NY PA VA WV		susceptible to wooly adelgid and red spider mite; also <i>T. caroliniana</i> for VA
<i>Ulmus americana American elm, white elm, soft elm</i>	USDA NRCS		Height: 75-100' Spread: 75-100' Flowers: Mar-Apr, red brown Fruit: May, tan brown, winged Fall color: bright yellow	Light: ☀️ ☀️ Moisture: M W Soil pH: 5.5-8 Soil type: C L S	river bottoms, swamps, disturbed fields, road sides, cutover forests	Region: M P C States: DC DE MD NY PA VA WV		Dutch elm disease caused decline; distinctive vase shape; favorite nesting site of Baltimore oriole
<i>Ulmus rubra slippery elm, red elm, soft elm</i>	UWI DWW		Height: 70' Spread: Flowers: Mar-May Fruit: winged Fall color: yellow	Light: ☀️ ● Moisture: D M Soil pH: 5.5-7 Soil type: C L S	moist slopes and bottomlands, drier sites on calcareous soils	Region: P States: DC DE MD NY PA VA WV		high wildlife value

See also:

In the Shrubs section:

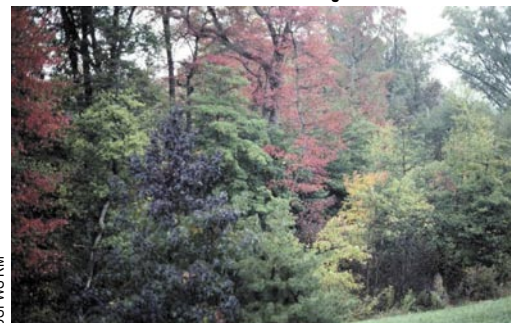
Hamamelis virginiana
Morella (Myrica) cerifera
Rhododendron maximum
Rhus copallina, hirta (typhina)
Viburnum prunifolium

Cornus florida



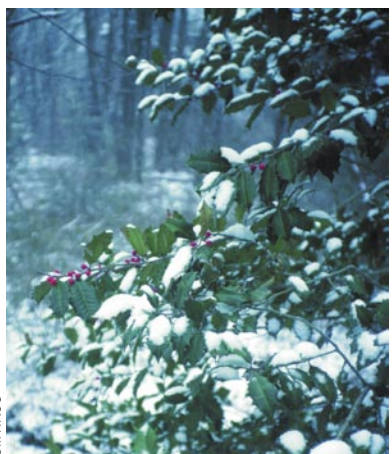
USFWS BES

A diverse forest offers food and cover throughout all seasons.



USFWS RM

Ilex opaca



CMNRCs

Aristolochia macrophylla (A. durior) <i>pipevine, Dutchman's pipe</i>	RHW		Spread: Flowers: May-Jun, yellowish to purplish Fruit: green to brown, pod Fall color: yellow green	Light: ☀️ ☀️ Moisture: M Soil pH: 6.1-8.5 Soil type: L O	rich woods, streambanks Region: M States: VA WV		occasionally escapes from cultivation; host for pipevine swallowtail butterfly
Bignonia capreolata <i>crossvine</i>	USFWSBES		Spread: 20-35' Flowers: May-Jun, orange with red Fruit: Aug-Oct, brown, pod Fall color: semi-evergreen; reddish-purple	Light: ☀️ ☀️ Moisture: D M W Soil pH: 6.1-8.5 Soil type: C L S	swampy forests, calcareous river banks, cliffs, dry open woods, bogs, fence rows, rock outcrops Region: C States: MD VA	 	spreads across ground and climbs any structure it meets (control by cutting); semi-evergreen
Campsis radicans <i>trumpet vine, trumpet creeper</i>	USFWSBES		Spread: 20-35' Flowers: Jul-Sep, orange Fruit: Aug-Mar, brown, pod Fall color: yellow green	Light: ☀️ ☀️ Moisture: D M Soil pH: 6.1-7.5 Soil type: C L S	moist woods, fence rows, roadside thickets, floodplain forests, rocky hillsides, open woods, streambanks, fields Region: M P C States: DC DE MD PA VA		thick, twisted, aged woody vines; leaves/flowers may cause dermatitis (skin irritation)
Celastrus scandens <i>American bittersweet</i>	PLANTSTGB, UWIDK		Spread: 6-20' Flowers: May-Jun, greenish Fruit: Sep-Dec, orange and red, capsule Fall color: yellow	Light: ☀️ ☀️ ● Moisture: D M Soil pH: 6.1-7.5 Soil type: C L S	roadsides, forest edges, fence rows, pastures, hedges, bluffs, rocky slopes, dunes, sandy oak woods Region: M P C States: DC DE MD NY PA VA WV	 	distinguished from nonnative invasive Oriental bittersweet by flowers/fruits in clusters at ends of twigs
Clematis viorna <i>leather flower, vasevine</i>	RHW		Spread: Flowers: May-Aug, purple Fruit: Aug-Nov, dark brown, achene (dry, flat seed) Fall color:	Light: ☀️ ● Moisture: D M Soil pH: Soil type:	rich wooded banks, thickets Region: P States: DC DE MD VA WV		feathery seeds
Clematis virginiana <i>virgin's bower</i>	USFWSBES		Spread: 6-12' Flowers: Jul-Sep, white Fruit: Aug-Nov, brown, achene (dry, flat seed) Fall color: yellow, green or purplish	Light: ☀️ ☀️ ● Moisture: D M Soil pH: 6.1-8.5 Soil type: C L S O	fencerows, riverbanks, thickets, woods edge, roadside swales, swamps, overhanging cliffs Region: M P C States: DC DE MD NY PA VA WV		fragrant flowers; feathery seeds; young plants can be transplanted; yellow, green or purplish fall color
Lonicera sempervirens <i>trumpet or coral honeysuckle</i>	RHW, USFWSBES		Spread: 6-12' Flowers: Apr-Oct, coral to red with yellow Fruit: Aug-Mar, red, berry Fall color: semi-evergreen	Light: ☀️ ☀️ Moisture: D M Soil pH: 6.1-7.5 Soil type: C L S	thickets, fence rows, open woods, dry stony woods, forest edges, cliffs Region: M P C States: DC DE MD NY VA	   	flowers intermittently until frost; flowers/fruits present together; transplants well; may have aphids - hose off, snip new growth and damaged buds; semi-evergreen
Mikania scandens <i>climbing hempvine</i>	RHW		Spread: Flowers: Jun-Oct, pink or whitish Fruit: blue Fall color:	Light: ☀️ Moisture: M W Soil pH: 5.7-7.5 Soil type: C L	swamps, thickets Region: M P C States: DC DE MD NY VA		vines herbaceous, not woody

Vines

	Characteristics	Conditions	Habitat	Native to	Wildlife	Notes
Parthenocissus quinquefolia Virginia creeper	 RHW, USFWS BES	Spread: 25-35' Flowers: Jun-Aug, greenish white Fruit: Sep-Feb, bluish black, berry Fall color: purple to crimson	Light: ☼ ☽ ☻ Moisture: D M W Soil pH: 5.1-7.5 Soil type: C L S	fence rows, forest edges, open woods, ravines, bluffs, cliffs	Region: M P C States: DC DE MD NY PA VA WV	  high wildlife value GC
Passiflora incarnata passionflower, Maypops	 RHW	Spread: Flowers: Jun-Sep, purple and white Fruit: Sep-Oct, yellow, fleshy Fall color:	Light: ☼ Moisture: D M Soil pH: Soil type: C L S	fields, rocky slopes, thin woods, roadsides, fencerows, thickets	Region: C States: MD VA	 
Smilax herbacea smooth carrión flower	 RHW, RHW	Spread: Flowers: Apr-Jun, greenish-yellow Fruit: Jul-Nov, blue-black, berry Fall color:	Light: ☼ Moisture: M Soil pH: Soil type: C L S	thickets, woods, floodplains	Region: M P C States: DC DE MD NY WV	
Wisteria frutescens Atlantic wisteria, American wisteria	 SMSU, SMSU	Spread: Flowers: Apr-Aug, lilac Fruit: brown, pod Fall color:	Light: ☼ ☽ Moisture: M W Soil pH: 4-7 Soil type: C L S	forest and forested swamp edges, streambanks, thickets	Region: C States: DE VA	

See also:

In the *Herbaceous Plants* section:

Clitoria mariana

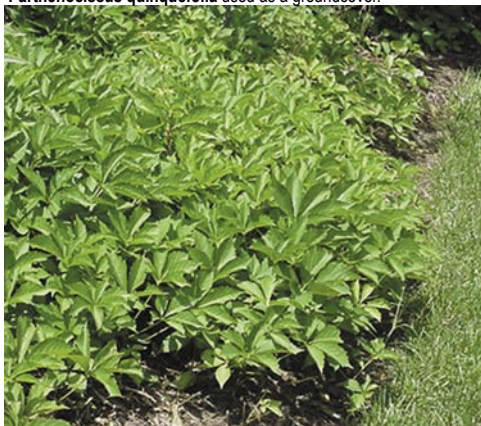
Characteristic pipe-shaped flower of *Aristolochia macrophylla*.



Lonicera sempervirens may bloom year-round.



Parthenocissus quinquefolia used as a groundcover.



Bignonia capreolata in bloom adorns a porch.



Plants With a Purpose

This section includes lists of plant combinations that can be used to mimic the natural communities of plants found in wetlands, meadows, forests, etc. They can be used to create, restore or enhance existing habitat for wildlife. Also included are plants that can be used in solving problems such as stabilizing soils, or for specific landscaping uses. No matter what the purpose, it is imperative that species are chosen to suit planting site conditions and the physiographic location of the site. None of these lists are complete – there are additional suitable plants in this guide (and even more native species not included in this publication) that would suit these purposes. This document is intended to give project planners guidance in choosing appropriate plants for various projects, and additional learning is encouraged. For the most ecologically “correct” habitat restoration projects, consultation with professionals is recommended, as there are other factors to consider that are not addressed here.

Plants For Coastal Dunes

Note: the shrubs and trees listed would occur on the inner or secondary dunes and/or on interdunal swales.

Grasses and Grasslike Plants

Ammophila breviligulata
Panicum amarum (and var. *amarulum*)
Spartina patens
Panicum virgatum

Herbaceous Plants

Baptisia tinctoria
Liatris pilosa v. *pilosa* (*graminifolia*)
Nuttallanthus canadensis (*Linaria canadensis*)
Opuntia humifusa (*compressa*)
Oenothera biennis
Solidago sempervirens
Yucca filamentosa (*flaccida*)

Trees

Acer rubrum
Amelanchier arborea
Diospyros virginiana
Juniperus virginiana
Pinus rigida
Prunus pensylvanica, *serotina*

Vines

Celastrus scandens
Parthenocissus quinquefolia

Shrubs

Baccharis halimifolia
Morella (*Myrica*) *cerifera*, *pensylvanica*
Prunus maritima
Rhus copallina
Rosa carolina

Plants For Saltwater or Brackish Water Marshes

Plants in this list can be used for marsh plantings or to stabilize tidal fresh, brackish or saltwater shorelines based on salinity and wetness tolerances. Check the salinity and moisture requirements given in this publication for each plant, so they will be planted in the appropriate conditions. Those species for use in salinity greater than 15 ppt are marked (*).

Grasses and Grasslike Plants

Ammophila breviligulata *
Distichlis spicata *
Juncus canadensis
Juncus roemerianus *
Panicum amarum (and var. *amarulum*) *
Panicum virgatum
Schoenoplectus pungens v. *pungens* (*Scirpus pungens*, *americanus*)
Schoenoplectus (*Scirpus*) *validus*
Spartina alterniflora *
Spartina cynosuroides
Spartina patens *
Spartina pectinata

Herbaceous Plants

Agalinus purpurea
Limonium carolinianum
Solidago sempervirens *

Herbaceous Emergents

Hibiscus moscheutos (*palustris*)
Iris prismatica, *versicolor*, *virginica*
Kosteletzky virginica
Peltandra virginica
Pontederia cordata

Shrubs

Baccharis halimifolia *
Iva frutescens *
Morella (*Myrica*) *cerifera* *, *pensylvanica* *

Note: Although grasslike, *Distichlis*, *Juncus*, *Schoenoplectus*, and *Spartina* species information can be found in the Herbaceous Emergents section of the guide.

Plants for Freshwater Wetlands and Other Wet Sites

The following plants may be used to create or enhance freshwater marshes or swamps or to stabilize and enhance streambanks, riverbanks or pond edges.

Remember to match the plants' growth requirements with the site conditions. Wetness tolerated by these plants is provided in this guide in terms of frequency and duration of soil saturation or inundation (flooding), and depth of standing water.

Ferns

Athyrium filix-femina
Dryopteris carthusiana (spinulosa), cristata, intermedia
Onoclea sensibilis
Osmunda cinnamomea, regalis
Pteridium aquilinum
Thelypteris noveboracensis, palustris
Woodwardia areolata, virginica

Grasses and Grasslike Plants

Agrostis perennans
Andropogon gerardii, glomeratus, virginicus
Calamagrostis canadensis
Carex crinita var. crinita, lurida, stricta, vulpinoidea
Dichanthelium clandestinum
Elymus riparius
Festuca rubra
Leersia oryzoides
Panicum virgatum
Saccharum giganteum (Erianthus giganteus)
Tripsacum dactyloides

Herbaceous Plants

Arisaema triphyllum
Asclepias incarnata
Caltha palustris
Chelone glabra
Conocephalum (Eupatorium) coelestinum
Doellingeria umbellata var. umbellata (Aster umbellatus)
Eupatorium dubium, perfoliatum
Gentiana clausa
Helianthus angustifolius
Heracleum maximum (lanatum)
Impatiens capensis (biflora)
Lobelia cardinalis, siphilitica
Mertensia virginica
Mimulus ringens
Monarda didyma
Packera aurea (Senecio aureus)
Phlox maculata
Rudbeckia laciniata

Saxifraga pensylvanica
Scutellaria integrifolia
Sisyrinchium atlanticum
Spiranthes cernua
Stachys tenuifolia (hispida)
Sympyotrichum (Aster) novae-angliae, novi-belgii
Symplocarpus foetidus
Thalictrum pubescens (polygamum)
Veratrum viride
Verbena hastata
Vernonia noveboracensis
Veronicastrum virginicum (Veronica virginica)
Viola conspersa, cucullata, striata

Herbaceous Emergents

Dulichium arundinaceum
Hibiscus moscheutos (palustris)
Iris prismaatica, versicolor, virginica
Juncus effusus
Justicia americana
Nuphar lutea (advena)
Nymphaea odorata
Orontium aquaticum
Peltandra virginica
Pontederia cordata
Sagittaria latifolia
Saururus cernuus
Schoenoplectus (Scirpus) validus
Scirpus atrovirens, cyperinus
Sparganium americanum
Spartina pectinata
Zizania aquatica

Shrubs

Alnus serrulata
Cephalanthus occidentalis
Clethra alnifolia
Cornus amomum
Gaylussacia baccata, frondosa
Hypericum densiflorum
Ilex verticillata
Itea virginica
Kalmia angustifolia, latifolia
Leucothoe racemosa
Lindera benzoin
Lyonia ligustrina
Morella (Myrica) carolinensis (heterophylla), cerifera, pensylvanica
Photinia (Aronia) melanocarpa, pyrifolia (arbutifolia)
Physocarpus opulifolius
Rhododendron maximum, periclymenoides, viscosum
Rosa palustris
Rubus allegheniensis

Salix humilis
Sambucus nigra ssp. canadensis (S. canadensis)

Spiraea alba v. latifolia (latifolia), tomentosa
Vaccinium corymbosum, macrocarpon
Viburnum dentatum (recognitum), nudum, nudum v. cassinooides (cassinooides), prunifolium

Trees

Acer negundo, rubrum, saccharinum
Amelanchier canadensis
Betula alleghaniensis, nigra
Carpinus caroliniana
Carya cordiformis, glabra
Celtis occidentalis
Chamaecyparis thyoides
Crataegus viridis
Fraxinus pennsylvanica
Liquidambar styraciflua
Magnolia virginiana
Nyssa sylvatica
Pinus serotina, strobus, taeda
Platanus occidentalis
Populus deltoides, heterophylla
Quercus bicolor, michauxii (montana), nigra, palustris, phellos
Salix nigra, sericea
Taxodium distichum
Thuja occidentalis
Tsuga canadensis
Ulmus americana

Vines

Bignonia capreolata
Mikania scandens
Parthenocissus quinquefolia
Wisteria frutescens

Plants Appropriate for Bogs or Bog Gardens

Ferns

Athyrium filix-femina
Onoclea sensibilis
Osmunda cinnamomea
Thelypteris noveboracensis , palustris
Woodwardia areolata

Grasses and Grasslike Plants

Calamagrostis canadensis
Carex stricta
Leersia oryzoides

Herbaceous Plants

Arisaema triphyllum
Caltha palustris
Chelone glabra
Doellingeria umbellata var. umbellate (Aster umbellatus)
Eupatorium dubium, perfoliatum
Gentiana clausa
Saxifraga pensylvanica
Scutellaria integrifolia
Spiranthes cernua
Symplocarpus foetidus
Veratrum viride
Viola cucullata

Herbaceous Emergents

Dulichium arundinaceum
Juncus effusus
Orontium aquaticum
Sagittaria latifolia
Scirpus atrovirens, cyperinus
Sparganium americanum

Trees

Acer rubrum
Chamaecyparis thyoides
Nyssa sylvatica

Vines

Bignonia capreolata

Shrubs

Clethra alnifolia
Gaultheria procumbens
Hypericum densiflorum
Kalmia angustifolia
Morella caroliniensis (Myrica heterophylla)
Photinia (Aronia) melanocarpa, pyrifolia (arbutifolia)
Rhododendron viscosum
Salix humilis
Spiraea alba, alba v. latifolia (latifolia)
Spiraea tomentosa
Vaccinium corymbosum, macrocarpon
Viburnum dentatum (recognitum), nudum, nudum v. cassinoides (cassinoides)

Plants for Dry Meadows

Grasses and Grasslike Plants

Andropogon gerardii
Danthonia spicata
Elymus canadensis, riparius, virginicus
Schizachyrium scoparium (Andropogon scoparius)
Sorghastrum nutans
Tridens flavus

Herbaceous Plants

Ageratina altissima v. altissima (Eupatorium rugosum)
Antennaria neglecta
Asclepias syriaca, tuberosa
Chamaecrista (Cassia) fasciculata
Conoclinium (Eupatorium) coelestinum
Coreopsis tripteris, verticillata
Desmodium paniculatum
Dodecatheon meadia
Erigeron pulchellus
Eupatorium hyssopifolium, purpureum
Heliopsis helianthoides
Ionactis (Aster) linariifolius

Lespedeza capitata
Liatris spicata, squarrosa
Lupinus perennis
Monarda bradburiana (fistulosa), punctata
Nuttallanthus (Linaria)canadensis
Oenothera biennis, fruticosa, perennis
Penstemon digitalis
Pycnanthemum incanum
Rudbeckia fulgida, hirta, triloba
Solidago canadensis, canadensis v. scabra (altissima), juncea, nemoralis, speciosa
Symphotrichum (Aster) cordifolius, ericoides var. ericoides, laeve var. laeve (laevis), novae-angliae

Shrubs

Note: Listed are a few of the shorter shrubs that may appear in or at the edges of meadows. Using shrubs in a planting that is to remain as a meadow is not recommended, as they provide perching spots for birds, whose droppings will seed in unwanted plants, including trees. If the meadow is to be allowed to succeed eventually to forest, then adding shrubs is one prescribed method.

Ceanothus americanus
Comptonia peregrina
Rhus glabra
Rosa carolina
Rubus allegheniensis

Plants for Wet Meadows

Ferns

Onoclea sensibilis
Osmunda cinnamomea
Thelypteris palustris

Grasses and Grasslike Plants

Andropogon gerardii, virginicus
Calamagrostis canadensis
Carex glaucoidea, stricta
Elymus riparius
Leersia oryzoides
Panicum virgatum
Tripsacum dactyloides

Herbaceous Plants

Agalinis purpurea
Asclepias incarnata
Caltha palustris
Doellingeria umbellata var. umbellata (Aster umbellatus)
Gentiana clausa

Eupatorium fistulosum, maculatum, perfoliatum
Helenium autumnale
Impatiens capensis (I. biflora)
Lilium canadense, superbum
Lobelia cardinalis, siphilitica
Mimulus ringens
Packera aurea (Senecio aureus)
Phlox maculata
Rudbeckia laciniata
Sabatia angularis
Scutellaria integrifolia
Silphium perfoliatum
Sisyrinchium atlanticum
Solidago rugosa
Spiranthes cernua
Stachys tenuifolia (hispida)
Symphyotrichum (Aster) novi-belgii
Thalictrum pubescens (polygamum)
Verbena hastata
Viola conspersa
Viola striata

Herbaceous Emergents

Iris prismatica, versicolor, virginica
Juncus effusus
Scirpus atrovirens, cyperinus
Spartina pectinata

Shrubs

Note: Listed are a few of the shorter shrubs that may appear in or at the edges of meadows. Using shrubs in a planting that is to remain as a meadow is not recommended, as they provide perching spots for birds, whose droppings will seed in unwanted plants, including trees. If the meadow is to be allowed to succeed eventually to forest, then adding shrubs is one prescribed method.

Cephalanthus occidentalis
Ilex verticillata
Rhododendron viscosum
Rosa palustris
Spiraea tomentosa

Plants for Forest or Woodland Plantings

Forests contain a diversity of plant types arranged in vertical layers, from the tallest (canopy or overstory) trees, through the understory of shorter trees and shrubs, to the forest floor or ground layer of low shrubs and herbaceous plants. Forest types are classified by the dominant trees present (e.g., oak-hickory-pine forest). Plant species occurring together in these different forest types are a function of the climate, altitude, geology and physiographic location, soil type, moisture, sunlight, and other conditions. So many combinations of plants occur in these different forests that space limitations prevent listing them all. Instead, the following represent plants found in a few of the more common forest types in the Chesapeake Bay watershed. These lists provide the basis for a viable forest or woodland project. Common ferns, grasses and herbaceous plants for the ground layer are listed separately, as they may occur in many of the forest types in various combinations. Remember to match the plants' growth requirements with the site conditions.

For new projects at open sites, it may take years for young trees to provide adequate shade. Consult other restoration resources and/or professionals for alternative methods

of developing the ground layer, and for more comprehensive forest community information.

Forest Types, Basic Structure

Oak-Mixed Forest (Coastal Plain)

Canopy trees for well-drained sites
Carya cordiformis, tomentosa
Quercus alba, falcata, marilandica, phellos, prinus, stellata, velutina
Pinus species, occasional intermixed with the above

Canopy trees for moist sites

Acer rubrum
Fagus grandifolia
Quercus bicolor, michauxii, nigra, palustris, phellos
Liquidambar styraciflua
Liriodendron tulipifera
Nyssa sylvatica

Understory trees

Asimina triloba
Cercis canadensis
Cornus florida
Ilex opaca
Magnolia virginiana

Understory shrubs

Comptonia peregrina
Gaylussacia frondosa
Ilex glabra
Kalmia angustifolia, latifolia
Morella (Myrica) cerifera, pensylvanica
Vaccinium pallidum (vacillans), stamineum
Viburnum dentatum (recognitum), prunifolium

Pine Forest (Coastal Plain)

Overstory trees
Pinus taeda, virginiana, rigida (occasional)

Understory trees

Ilex opaca
Sassafras albidum

Understory shrubs

Clethra alnifolia
Morella (Myrica) cerifera, pensylvanica
Rhus copallina

Oak-Hickory Forest (Piedmont and Mountain, occasional on Coastal Plain)

Dominant overstory trees

Carya cordiformis, ovata
Quercus alba, prinus, rubra, velutina

Other trees

Amelanchier arborea, canadensis
Carya alba, glabra, tomentosa
Celtis occidentalis
Cercis canadensis
Cornus florida
Crataegus viridis
Fraxinus Americana
Juglans nigra
Prunus serotina
Quercus coccinea, falcata, lyrata, marilandica, muhlenbergii, stellata
Sassafras albidum
Tilia americana
Ulmus Americana

Additional trees for more moist sites

Acer rubrum
Liquidambar styraciflua
Liriodendron tulipifera
Ulmus americana

Shrubs

Kalmia latifolia
Vaccinium angustifolium, corymbosum, pallidum (vacillans), stamineum
Viburnum acerifolium

Red Oak - Mixed Hardwood Forest

(Piedmont)

Dominant overstory trees

Acer rubrum
Carya ovata, tomentosa
Betula alleghaniensis (lutea), lenta
Fraxinus americana
Fagus grandifolia
Liriodendron tulipifera
Quercus alba, rubra, velutina
*Pinus strobus**
*Tsuga canadensis**

* These would be in the Hemlock-White Pine-Red Oak-Mixed Hardwood Forest (Piedmont and Mountain regions).

Understory trees and shrubs

Amelanchier species
Carpinus caroliniana
Hamamelis virginiana
Lindera benzoin
Viburnum acerifolium, dentatum (recognitum)

Hemlock-White Pine Forest (Mountain)

Dominant overstory trees

Acer saccharum
Betula alleghaniensis (lutea)
Fagus grandifolia
Pinus strobus
Tilia americana
Tsuga canadensis
also *Picea rubens* (red spruce, not included in this guide, but native in the Bay watershed in mountain region)

Other trees

Acer rubrum
Betula lenta
Liriodendron tulipifera
Quercus rubra, velutina

Shrubs

Hamamelis virginiana
Rhododendron maximum
Viburnum acerifolium

Mixed Mesophytic Forest (Mountain)

These forests are relicts of ancient mesic (moist) broadleaf deciduous forests. They can be very diverse.

Dominant overstory trees

Acer saccharum
Betula lenta
Carya ovata
Carpinus caroliniana
Fagus grandifolia
Fraxinus americana
Juglans nigra
Liriodendron tulipifera
Magnolia acuminata
Prunus serotina
Quercus rubra
Tilia americana

Understory trees and shrubs

Cercis canadensis
Hamamelis virginiana
Hydrangea arborescens
Lindera benzoin
Rhododendron maximum
Staphylea trifolia

Woodland Floor or Ground Layer Plants

These plants can also be used for gardens in or adjacent to wooded areas. Refer to specific habitat and growing conditions to match plants in appropriate groupings.

Ferns

All species included in this guide occur in woodlands.

Grasses and Grasslike Plants

Agrostis perennans
Andropogon gerardii
Carex crinita var. crinita, glaucodea, lurida, pensylvanica, vulpinoidea
Chasmanthium latifolium
Danthonia spicata
Dichanthelium clandestinum, commutatum
Elymus hystrix (Hystrix patula)
Festuca rubra
Panicum virgatum
Saccharum giganteum (Erianthus giganteus)
Schizachyrium scoparium (Andropogon scoparius)
Sorghastrum nutans
Tridens flavus
Tripsacum dactyloides

Herbaceous Plants

Actaea pachypoda
Ageratina altissima v. altissima (Eupatorium rugosum)
Aquilegia canadensis
Aralia nudicaulis, racemosa
Arisaema triphyllum
Aruncus dioicus
Asarum canadense
Campanulastrum americanum (Campanula americana)
Cardamine concatenata (Dentaria laciniata)
Caulophyllum thalictroides
Chelone glabra
Chimaphila maculata
Chrysogonium virginianum
Cimicifuga racemosa
Claytonia virginica
Delphinium tricorne
Dicentra canadensis, cucullaria, eximia
Erythronium americanum
Eurybia divaricata (Aster divaricatus)
Geranium maculatum
Helenium autumnale
Helianthus divaricatus
Heliospis helianthoides
Hepatica nobilis var. acuta (acutiloba), var. obtusa (americana)
Heracleum maximum (lanatum)
Heuchera americana, villosa

(continued)

<i>Hydrophyllum virginianum</i>	<i>Penstemon laevigatus</i>	<i>Tradescantia virginiana</i>
<i>Impatiens capensis (biflora)</i>	<i>Phlox carolina, divaricata, stolonifera</i>	<i>Trillium erectum, grandiflorum, sessile, undulatum</i>
<i>Ionactis (Aster) linariifolius</i>	<i>Podophyllum peltatum</i>	<i>Uvularia grandiflora, perfoliata, sessilifolia</i>
<i>Jeffersonia diphylla</i>	<i>Polemonium reptans</i>	<i>Veratrum viride</i>
<i>Liatris scariosa</i>	<i>Polygonatum biflorum, pubescens</i>	<i>Viola conspersa, hastata, pubescens (pennsylvanica), sororia (papilionacea), striata</i>
<i>Lilium canadense, philadelphicum</i>	<i>Sanguinaria canadensis</i>	<i>Zizia aurea</i>
<i>Maianthemum canadense, racemosum (Smilacina racemosa)</i>	<i>Saxifraga pensylvanica, virginiana</i>	
<i>Medeola virginiana</i>	<i>Scutellaria integrifolia</i>	
<i>Melanthium virginicum</i>	<i>Sedum ternatum</i>	
<i>Mertensia virginica</i>	<i>Silene caroliniana, stellata, virginica</i>	
<i>Mitchella repens</i>	<i>Solidago caesia, flexicaulis, rugosa</i>	
<i>Mitella diphylla</i>	<i>Stachys tenuifolia (hispida)</i>	
<i>Monarda didyma</i>	<i>Stellaria pubera</i>	
<i>Osmorhiza longistylis</i>	<i>Thalictrum dioicum, pubescens (polygamum), thalictroides (Anemone t.)</i>	
<i>Oxalis violacea</i>	<i>Tiarella cordifolia</i>	
<i>Packera aurea (Senecio aureus)</i>		

Solutions for Slopes

Slopes of any kind are prone to erosion from rain, runoff, wave action, stream or river currents, and foot or lawnmower traffic. Plants with deep, spreading root systems help prevent erosion by holding soil in place. Some plants that are particularly well suited to and recommended for holding or stabilizing soils on a dry upland slope or hillsides such as a sloping yard or road embankment are listed below.

However, any plant suited to the site's sun, soil, and moisture conditions that could be planted on a flat surface could be planted on a slope, as long as the slope is accessible. Plants that naturally occur on slopes or hillsides can be found by searching the "habitat" notes provided with each plant in this guide.

For plants to use on a tidal shoreline, see the list of saltmarsh or freshwater marsh plants. For plants to use on a stream, pond or riverbank, see the list of freshwater marsh plants.

Plants That Provide Stabilization on Dry, Sunny Slopes or Hillsides

Grasses & Grasslike Plants

<i>Ammophila breviligulata</i>
<i>Andropogon gerardii</i>
<i>Dichanthelium clandestinum</i>
<i>Elymus canadensis</i>
<i>Panicum virgatum</i>
<i>Panicum amarum</i>
<i>Schizachyrium scoparium</i>

Herbaceous Plants

Any of the herbaceous plants that thrive in a sunny, dry site tend to be deep-rooted and would provide good slope stabilization. See the dry meadow plants list on for additional choices.

<i>Baptisia tinctoria</i>
<i>Lespedeza capitata</i>
<i>Chamaecrista (Cassia) fasciculata</i>

Shrubs

<i>Comptonia peregrina</i>
<i>Ceanothus americanus</i>
<i>Clethra alnifolia</i>
<i>Cornus racemosa</i>
<i>Gaylussacia baccata, frondosa</i>

Hypericum densiflorum

<i>Kalmia latifolia</i>
<i>Morella pensylvanica</i>
<i>Physocarpus opulifolius</i>
<i>Rhus aromatica</i>
<i>Rhus copallina</i>
<i>Rhus glabra</i>
<i>Rosa carolina</i>
<i>Rubus allegheniensis</i>
<i>Vaccinium angustifolium</i>
<i>Viburnum acerifolium</i>

Trees

The following are some of the tree species that may occur on slopes. However, for stabilization purposes, practitioners recommend planting herbaceous plants and shrubs, as trees will appear in time through succession.

Acer rubrum, saccharum, spicatum

<i>Amelanchier arborea</i>
<i>Betula lenta</i>
<i>Carya alba (tomentosa), cordiformis, glabra, ovata</i>

Castanea pumila

<i>Celtis occidentalis</i>
<i>Chionanthus virginicus</i>
<i>Cornus alternifolia, florida</i>
<i>Crataegus crus-galli</i>
<i>Fraxinus americana</i>
<i>Juglans nigra</i>
<i>Liquidambar styraciflua</i>
<i>Liriodendron tulipifera</i>
<i>Magnolia acuminata</i>
<i>Morus rubra</i>
<i>Nyssa sylvatica</i>
<i>Ostrya virginiana</i>
<i>Pinus rigida, taeda</i>
<i>Quercus coccinea</i>
<i>Quercus marilandica, michauxii, muehlenbergii, prinus, rubra, velutina</i>
<i>Sorbus (Pyrus) americana</i>
<i>Ulmus rubra</i>

Vines

<i>Campsis radicans</i>
<i>Celastrus scandens</i>
<i>Passiflora incarnata</i>
<i>Parthenocissus quinquefolia</i>

Evergreens

Ferns

Asplenium platyneuron
Dryopteris carthusiana (spinulosa), cristata, intermedia, marginalis
Polystichum acrostichoides

Herbaceous Plants

Asarum canadense
Goodyera pubescens
Heuchera americana
Mitchella repens
Phlox carolina, stolonifera, subulata
Sedum ternatum

Silene caroliniana
Solidago sempervirens
Yucca filamentosa (flaccida)

Shrubs

Gaultheria procumbens
Ilex glabra
Kalmia angustifolia, latifolia
Morella (Myrica) caroliniensis (heterophylla), cerifera
Rhododendron maximum
Vaccinium macrocarpon

Trees

Chamaecyparis thyoides
Ilex opaca
Juniperus virginiana
Magnolia virginiana
Pinus any species in this guide
Thuja occidentalis
Tsuga canadensis

Vines

Bignonia capreolata
Lonicera sempervirens

Plants to use as Groundcovers

Ferns

Any species in this guide

Grasses and Grasslike Plants

Carex glaucoidea, pensylvanica
Dianthonia spicata
Festuca rubra

Herbaceous Plants

Aquilegia canadensis
Asarum canadense
Chimaphila maculata
Chrysogonium virginianum
Chrysopsis mariana
Coreopsis verticillata

Erigeron pulchellus
Eurybia divaricata (Aster divaricatus)
Geranium maculatum
Hepatica nobilis var. acuta (acutiloba), nobilis var. obtusa (americana)
Heuchera americana, villosa
Hylotelephium (Sedum) telephiooides
Maianthemum canadense
Mitchella repens
Opuntia humifusa (compressa)
Oxalis violacea
Phlox carolina, stolonifera, subulata
Podophyllum peltatum
Polemonium reptans
Sedum ternatum

Silene caroliniana

Tiarella cordifolia

Uvularia sessilifolia

Viola conspersa, cucullata, hastata, pedata

Shrubs

Gaultheria procumbens
Vaccinium angustifolium, macrocarpon
Vaccinium pallidum (vacillans)

Vines

Bignonia capreolata
Campsis radicans
Celastrus scandens
Parthenocissus quinquefolia

Plants for Spring and Fall Color

A search through this guide will reveal literally hundreds of plants of all types that will flower or fruit in spring or fall, providing a wide variety of choices to color a native landscaping project and to offer a diversity of food for wildlife. Remember to consider trees, shrubs and vines when choosing plants for their flower color; and to include fruit color in the palette. The fall color of many plants, particularly grasses, trees, shrubs and vines adds interest to the landscape. A landscape planned for seasonal color, throughout *all* seasons of the year, can also provide year-round food, cover and nesting structure for wildlife.

Deer Resistant Plants

Gardeners challenged by browsing deer often look for a definitive list of plants that deer will leave alone. Unfortunately, deer are not quite that predictable. In areas where high populations of deer have over-browsed the woodland understory, they are likely to eat any plant they can find to survive. Gardeners and habitat restorationists are strongly encouraged to use other appropriate barriers to exclude deer, in consultation with a local wildlife agency. Plants marked with an asterisk (*) may be browsed occasionally.

The list below was compiled from Bowman's Hill Wildflower Preserve and Deer Proofing Your Yard (Hart), see references.

Grasses and Grasslike Plants

Andropogon gerardii
Panicum virgatum

Herbaceous Plants

Actaea pachypoda
Allium cernuum
Aquilegia canadensis
Arisaema triphyllum
Aruncus dioicus
Asarum canadense *
Asclepias tuberosa
Baptisia australis
Campanulastrum americanum (*Campanula americana*)
Coreopsis tripteris
Dicentra eximia
Geranium maculatum
Helenium autumnale
Hibiscus moscheutos (*H. palustris*)
Jeffersonia diphylla
Lobelia cardinalis *, *siphilitica* *
Lupinus perennis
Monarda didyma
Phlox divaricata, stolonifera
Podophyllum peltatum *
Polemonium reptans
Rudbeckia fulgida, hirta
Solidago species
Sympyotrichum (Aster) novae-angliae
Veronicastrum virginicum (*Veronica virginica*)

Herbaceous Emergents

Iris prismatica, versicolor, virginica

Shrubs

Aralia spinosa
Clethra alnifolia
Cornus amomum
Hamamelis virginiana
Hypericum densiflorum
Ilex glabra, laevigata, verticillata
Kalmia latifolia
Leucothoe racemosa
Lindera benzoin
Morella (Myrica) cerifera, pensylvanica
Ribes rotundifolium
Spiraea alba, alba v. latifolia (*latifolia*),
tomentosa
Viburnum acerifolium, dentatum (recognitum),
prunifolium

Vines

Celastrus scandens
Clematis virginiana *
Lonicera sempervirens
Wisteria frutescens *

Trees

Acer negundo, rubrum
Amelanchier canadensis
Betula nigra
Carpinus caroliniana
Cercis canadensis
Cornus alternifolia
Cornus florida *
Diospyros virginiana
Fagus grandifolia
Fraxinus americana, pennsylvanica
Ilex opaca
Juniperus virginiana
Magnolia acuminata, virginiana
Nyssa sylvatica
Pinus — any species in this guide
Quercus — any species in this guide
Sambucus racemosa v. racemosa (*S. pubens*)

Photographic Credits

All photographs in this publication were used with permission of the photographers. Most images are copyrighted by the photographers and/or the sources listed below, and may not be used for commercial purposes without prior written permission of the copyright holders. The U.S. Fish and Wildlife Service is grateful for the generosity and cooperation of these photographers.

Each photograph is marked with an abbreviated form for the corresponding photographer, due to space limitations. Those abbreviations are listed here in alphabetical order, followed by the full credit information.

The Bugwood Network and Forestry Images Image Archive and Database Systems, The University of Georgia-Warnell School of Forest Resources and College of Agricultural and Environmental Sciences-Department of Entomology. www.bugwood.org

BUG DJM David J. Moorhead
BUG RFW Robert F. Wittwer

BZ Bob Zuberbuhler, www.westernpawildflowers.com

CAB Carole Ann Barth, Heal Earth Gardens, Silver Spring, Maryland.

CM NRCS Christopher F. Miller, Regional Plant Materials Specialist, U.S. Department of Agriculture, Natural Resources Conservation Service, Somerset, New Jersey.

Digital Flora of Texas Vascular Plant Image Library. www.csdl.tamu.edu/FLORA/galfolks.htm, or www.texasflora.org

DFT DL David Lemke, The State University-San Marcos, Department of Biology Herbarium.
DFT HW Hugh Wilson, TAMU Herbarium, Texas A&M University.

GM ARS George McLellan, Species Study Group of the Middle Atlantic Chapter, American Rhododendron Society. tjhsst.edu/~dhyatt/azaleas/atlanticum.html

MOBOT Missouri Botanical Garden. www.mobot.org/gardeninghelp/plantfinder/service.shtml. Digital images in this database were contributed by Martha Hill, Glenn Kopp and Alan Stentz.

MP Dan Tanaglia, Missouriplants. www.missouriplants.com

NYNHP Stephen M. Young, New York Natural Heritage Program. www.dec.state.ny.us/website/dfwmr/heritage

OSU Scott Biggs, Ohio State University. <http://PlantFacts.osu.edu>

PLANTS **USDA-NRCS. 2003. The PLANTS Database,** plants.usda.gov/plants. National Plant Data Center. Baton Rouge, LA 70874-4490 USA.

PLANTS Database images that were used in this guide were contributed by the following:

PLANTS 1995 U.S. Department of Agriculture Natural Resources Conservation Service. 1995 Midwestern Wetlands Flora.

PLANTS 1997 U.S. Department of Agriculture Natural Resources Conservation Service. 1997 Northeastern Wetlands Flora.

PLANTS DEH Herman, D.E. et.al. 1996 North Dakota Tree Handbook. USDA NRCS. ND State Soil Conservation Committee. NDSU Extension and Western Area Power Administration. Bismarck, ND.

PLANTS DL Douglas Ladd. U.S. Department of Agriculture Soil Conservation Service. 1989 Midwest Wetland Flora: Field Office Illustrated Guide to Plant Species. Midwest National Technical Center, Lincoln, NE.

PLANTS GAM Gary A. Monroe

PLANTS GFR George F. Russell

PLANTS JA Jennifer Anderson

PLANTS JS Jim Stasz

PLANTS JSP J.S. Peterson

PLANTS LA Larry Allain

PLANTS RM89 Robert H. Mohlenbrock. U.S. Department of Agriculture, Soil Conservation Service. 1989 Midwest Wetland Flora: Field Office Illustrated Guide to Plant Species. Midwest National Technical Center, Lincoln, NE.

PLANTS RM91 Robert H. Mohlenbrock. U.S. Department of Agriculture, Soil Conservation Service. 1991 Southern Wetland Flora: Field Office Guide to Plant Species. South National Technical Center, Fort Worth, TX.

PLANTS RM95 Robert H. Mohlenbrock. U.S. Department of Agriculture, Natural Resources Conservation Service. 1995 Northeast Wetland Flora: Field Guide to Plant Species. Northeast Technical Center, Chester, PA.

PLANTS TGB Thomas G. Barnes

PLANTS WSJ William S. Justice

RHW R. Harrison Wiegand, Maryland Department of Natural Resources, Wildlife and Heritage Service. www.dnr.state.md.us

RS MNPS Rod Simmons, Maryland Native Plant Society. www.mdnflora.org

SMSU Paul Redfearn, Ozarks Regional Herbarium, Southwest Missouri State University. biology.smsu.edu/Herbarium

UCONN Mark Brand, UConn Plant Database, University of Connecticut. www.hort.uconn.edu/plants/about.html

USDA NRCS U.S. Department of Agriculture, Natural Resources Conservation Service, National Plant Materials Center, Beltsville, MD. www.plantmaterials.nrcs.usda.gov/mdpmc

USDA JE John Englert

USDA JK Jennifer Kujawski

USDA MG Martin van der Grinten

USFWS U.S. Fish and Wildlife Service Chesapeake Bay Field Office, Annapolis, MD 21401. www.fws.gov/r5cbfo

USFWS BES Britt Slattery

USFWS RL Randy Loftus

USFWS RM Rich Mason

USFWS RS Rich Starr

University of Wisconsin, Wisconsin State Herbarium, Madison, WI 53706-1381. www.botany.wisc.edu/herbarium

UWI AH Andrew Hipp, University of Wisconsin-Madison.

UWI DK Darrin Kimbler, University of Wisconsin-Madison.

UWI DWW Dennis W. Woodland, Andrews University.

UWI EJJ Emmet J. Judziewicz University of Wisconsin-Stevens Point and Madison.

UWI JK John Kohout, donated to Wisconsin Department of Natural Resources.

UWI JRS James R. Sime, Middleton, Wisconsin.

UWI JS Janice Stiefel, Bailey's Harbor, Wisconsin.

UWI KJS Kenneth J. Sytsma, University of Wisconsin-Madison.

UWI KK Kitty Kohout, donated to Wisconsin Department of Natural Resources.

UWI MC Michael Clayton, University of Wisconsin-Madison.

UWI MRB Merel R. Black, University of Wisconsin-Madison.

UWI RRK Robert R. Kowal, University of Wisconsin-Madison.

UWI RWF Robert W. Freckmann, University of Wisconsin-Stevens Point.

UWI TK Tim Kessenich, Wisconsin Department of Natural Resources.

VT Virginia Tech (Virginia Polytechnic Institute and State University), College of Natural Resources, Forest Biology and Dendrology Educational Sites. www.cnr.vt.edu/dendro/wwwmain.html

References

- Bowman's Hill Wildflower Preserve. *Deer Tolerant/Resistant Native Plants* (information sheet). New Hope, PA. 2002.
- Brown, Russel G. and Melvin L. Brown. *Herbaceous Plants of Maryland*. Port City Press, Baltimore, MD. 1984.
- Brown, Russel G. and Melvin L. Brown. *Woody Plants of Maryland*. Port City Press, Baltimore, MD. 1972.
- Burrell, C. Colston. *A Gardener's Encyclopedia of Wildflowers: An Organic Guide to Choosing and Growing over 150 Beautiful Wildflowers*. Rodale Press, Inc., Emmaus, PA. 1997.
- Dirr, Michael A. *Manual of Woody Landscape Plants*. Fifth Edition. Stipes Publishing LLC, Champaign, IL. 1998.
- Elias, Thomas S. *The Complete Trees of North America*. Gramercy Publishing Company, New York, NY. 1987.
- Flora of North America Editorial Committee. *Flora of North America North of Mexico. Volume 2: Pteridophytes and Gymnosperms*. Oxford University Press, New York, NY. 1993.
- Fernald, Merritt L. *Gray's Manual of Botany*. Eighth Edition. D. Van Nostrand Company, New York, NY. 1970.
- Fike, Jean. *Terrestrial and Palustrine Plant Communities of Pennsylvania*. Pennsylvania Bureau of Forestry, Harrisburg, PA, The Nature Conservancy, Middletown, PA and Western Pennsylvania Conservancy, Pittsburgh, PA. 1999.
- Gleason, Henry A. and Arthur Cronquist. *Manual of Vascular Plants of Northeastern United States and Adjacent Canada*. Willard Grant Press, Boston, MA 1963.
- Harlow, William M., Ellwood S. Harrar, James W. Hardin, and Fred M. White. *Textbook of Dendrology* Eighth Edition. McGraw-Hill, Inc., New York, NY. 1996.
- Hart, Rhonda Massingham. *Deer-Proofing Your Yard & Garden*. Storey Books, Pownal, VT. 1997.
- Hightshoe, Gary L. *Native Trees, Shrubs, and Vines for Urban and Rural America*. Van Nostrand Reinhold, New York, NY. 1988.
- Johnson, Lorraine. *100 Easy-To-Grow Native Plants For American Gardens in Temperate Zones*. Firefly Books Ltd., Buffalo, NY. 1999.
- Jones, Samuel B. Jr. and Arlen E. Luchsinger. *Plant Systematics*. Second Edition. McGraw-Hill Book Company, New York, NY. 1986.
- Kricher, John C. *The Peterson Field Guide Series. A Field Guide to Eastern Forests: North America*. Houghton Mifflin Company, Boston, MA. 1988.
- Little, Elbert L. *The Audubon Society Field Guide to North American Trees: Eastern Region*. Alfred A. Knopf, Inc., New York, NY. 1980.
- Luttenberg, Danielle, Deborah Lev and Michael Feller. *Native Species Planting Guide for New York City and Vicinity*. City of New York Parks and Recreation, New York, NY. 1993.
- Magee, Dennis W. *Freshwater Wetlands: A Guide to Common Indicator Plants of the Northeast*. University of Massachusetts Press, Amherst, MA. 1981.

Martin, Alexander C. and A. L. Nelson. *American Wildlife and Plants: A Guide to Wildlife Food*. Dover Publications, Mineola, NY. 1985.

Newcomb, Lawrence. *Newcomb's Wildflower Guide*. Little, Brown and Company, Boston, MA. 1977.

Niering, William A. *The Audubon Society Nature Guides: Wetlands*. Alfred A. Knopf, Inc., New York, NY. 1985.

Phillips, Ellen and C. Colston Burrell. *Rodale's Illustrated Encyclopedia of Perennials*. Rodale Press, Inc., Emmaus, PA. 1993.

Redington, Charles B., Ph.D. *Plants in Wetlands*. Kendall/Hunt Publishing Company, Dubuque, IA. 1994.

Reed, Clyde F. *The Ferns and Fern Allies of Maryland and Delaware including District of Columbia*. The Science Press, Lancaster, PA. 1953.

Rhoads, Ann F. and Timothy A. Block. *The Plants of Pennsylvania: An Illustrated Manual*. University of Pennsylvania Press, Philadelphia, PA. 2000.

Still, Steven M. *Manual of Herbaceous Ornamental Plants*. Fourth Edition. Stipes Publishing Company, Champaign, IL. 1994.

Swearingen, J., K. Reshetiloff, B. Slattery, and S. Zwicker. 2002. *Plant Invaders of Mid-Atlantic Natural Areas*. National Park Service and U.S. Fish & Wildlife Service, 82 pp.

Thurnhorst, Gwendolyn A. *Wetland Planting Guide for the Northeastern United States*. Environmental Concern, Inc., St. Michaels, MD. 1993.

Tiner, Ralph W. *A Field Guide to Coastal Wetland Plants of the Northeastern United States*. University of Massachusetts Press, Amherst, MA. 1987.

Tiner, Ralph W. *Field Guide to Nontidal Wetland Identification*. Maryland Department of Natural Resources, Annapolis, MD and U.S. Fish and Wildlife Service, Newton Corner, MA. 1988.

Tynng, Thomas F. *A Guide to Amphibians and Reptiles*. Stokes Nature Guides. Little, Brown and Company, Boston, MA. 1990.

Water and Ecosystems Team. *Roadside Use of Native Plants*. Federal Highway Administration. Washington D.C. 1999.

Internet References

- American Forests (www.americanforest.org/resources/bigtrees/register.php).
- Bowman's Hill Wildflower Preserve (www.bhwp.org).
- Brooklyn Botanic Garden (www.bbg.org).
- Connecticut Botanical Society (www.ct-botanical-society.org).
- Harvard University Herbaria (www.huh.harvard.edu).
- Horticopia (www.horticopia.com).
- Horticopia Plant Information (www.hortpix.com).
- Kentucky Native Plant Society (www.knps.org).
- Missouri Botanical Garden (www.mobot.org).
- NatureServe (www.natureserve.org).
- Nearctica (www.nearctica.com/nathist/nathist.htm).
- Ohio State University (ohioline.osu.edu).
- Plant America (www.plantamerica.com).
- Plant File (www.plantfile.com).
- Plants For a Future (www.pfaf.org).
- Saw Mill River Audubon, Pruyn Sanctuary Butterfly and Hummingbird Garden 2001 Plant List (www.sawmillriveraudubon.org/downloads/GardenList.doc).
- South Carolina Forestry Commission (www.state.sc.us/forest/tidtsim.htm).
- Sustainable Urban Landscape Information Series (www.sustland.umn.edu).
- Toadshade (www.toadshade.com).
- USDA Silvics of North America (www.na.fs.fed.us/spfo/pubs/silvics_manual/table_of_contents.htm) Burns, Russell M., and Barbara H. Honkala, tech. coords. *Silvics of North America: 1. Conifers; 2. Hardwoods.* Agriculture Handbook 654. U.S. Department of Agriculture, Forest Service, Washington, DC. 1990.
- USDA, NRCS. 2001 The PLANTS Database, version 3.1 (plants.usda.gov/plants). National Plant Data Center, Baton Rouge, LA 70874-4490 USA.
- University of Minnesota, Sustainable Urban Landscape Information Series (www.sustland.umn.edu).
- University of Wisconsin Botanical Garden (www.botany.wisc.edu/Garden).
- Washington State Department of Ecology (www.ecy.wa.gov/programs/wq/plants/native/brasenia.html).
- The Xerces Society (www.xerces.org).

Catalogs

Adkins Arboretum. Fall 2001 Native Plant Sale: Plant Sale List. Ridgely, MD
(www.adkinsarboretum.org).

Bluemount Nuseries, Inc. Catalog 2001. Monkton, MD (www.bluemount.com).

Carroll Gardens. America's Selection of Rare and Unusual Plants 1997. Westminster, MD
(www.carrollgardens.com).

Environmental Concern. 2001 Nursery Catalog. St. Michaels, MD (www.wetland.org).

Environmental Concern, Inc. 1996 Nursey Catalog. St. Michaels, MD. 1996 (www.wetland.org).

Ernst Conservation Seeds. Wholesale Price List – Spring/Summer 2003. Meadville, PA
(www.ersntseed.com).

Ernst Conservation Seeds. Wholesale 2002 Catalog and Information Guide. Meadville, PA
(www.ersntseed.com).

Ernst Conservation Seeds. 1999 Information Guide. Meadville, PA (www.ersntseed.com).

Lower Marlboro Nursery. Spring 1999. Dunkirk, MD (www.lowermarboronursery.com).

Maryland Natives Nursery, Inc. 2002 Catalog. Baltimore, MD
(www.marylandnativesnursery.com).

North Creek Nurseries, Inc. 2001 Wholesale Catalog. Landenberg, PA
(www.northcreeknurseries.com).

North Creek Nurseries, Inc. 1999 Wholesale Starters. Landenberg, PA
(www.northcreeknurseries.com).

Octoraro Native Plant Nursery. 2002 Wholesale Nursery Catalog. Kirkwood, PA
(www.octoraro.com).

Talmage Farm. Native Plants Naturally 2000 Wholesale Catalog. Riverhead, NY
(www.talmagefarm.com).

Virginia Natives. 2001 Catalog. Hume, VA. (www.vnps.org).

Wild Earth Native Plant Nursery. 1999 Catalog. Freehold, NJ.

Index

Latin name

<i>Acer negundo</i>	54	<i>Celastrus scandens</i>	64	<i>Geranium maculatum</i>	24	<i>Mitella diphylla</i>	29
<i>Acer rubrum</i>	54	<i>Celtis occidentalis</i>	56	<i>Gillenia trifoliata</i> (see <i>Porteranthus trifoliatus</i>)		<i>Monarda bradburiana</i>	29
<i>Acer saccharinum</i>	54	<i>Cephalanthus occidentalis</i>	45	<i>Goodyera pubescens</i>	24	<i>Monarda didyma</i>	29
<i>Acer saccharum</i>	54	<i>Chamaecrista fasciculata</i>	21	<i>Hamamelis virginiana</i>	46	<i>Monarda fistulosa</i> (see <i>M. bradburiana</i>)	
<i>Acer spicatum</i>	54	<i>Chamaecyparis thyoides</i>	56	<i>Helenium autumnale</i>	24	<i>Monarda punctata</i>	29
<i>Actaea pachypoda</i>	18	<i>Chamerion angustifolium</i>		<i>Helianthus angustifolius</i>	25	<i>Morella carolinensis</i>	48
<i>Adiantum pedatum</i>	11	<i>spp angustifolium</i>	21	<i>Helianthus decapetalus</i>	25	<i>Morella cerifera</i>	48
<i>Agalinis purpurea</i>	18	<i>Chelone glabra</i>	21	<i>Helianthus divaricatus</i>	25	<i>Morella pensylvanica</i>	48
<i>Ageratina altissima v. altissima</i>	18	<i>Chimaphila maculata</i>	21	<i>Heliopsis helianthoides</i>	25	<i>Morus rubra</i>	58
<i>Agrostis perennans</i>	14	<i>Chionanthus virginicus</i>	56	<i>Hepatica acutiloba</i>		<i>Myrica</i> (see <i>Morella</i>)	
<i>Allium cernuum</i>	18	<i>Chrysogonum virginianum</i>	21	<i>(see H. nobilis var. acuta)</i>		<i>Nuphar lutea</i>	42
<i>Alnus serrulata</i>	45	<i>Cimicifuga racemosa</i>	21	<i>Hepatica americana</i>		<i>Nuttallanthus canadensis</i>	29
<i>Amelanchier arborea</i>	54	<i>Claytonia virginica</i>	21	<i>(see H. nobilis var. obtusa)</i>		<i>Nymphaea odorata</i>	42
<i>Amelanchier canadensis</i>	54	<i>Clematis viorna</i>	64	<i>Hepatica nobilis var. acuta</i>	25	<i>Nyssa sylvatica</i>	58
<i>Ammophila breviligulata</i>	14	<i>Clematis virginiana</i>	64	<i>Hepatica nobilis var. obtusa</i>	25	<i>Oenothera biennis</i>	29
<i>Andropogon gerardii</i>	14	<i>Clethra alnifolia</i>	45	<i>Heracleum maximum</i>	25	<i>Oenothera fruticosa</i>	30
<i>Andropogon glomeratus</i>	14	<i>Clitoria mariana</i>	22	<i>Heuchera americana</i>	25	<i>Oenothera perennans</i>	30
<i>Andropogon scoparius</i> (see <i>Schizachyrium thalictroides</i>)		<i>Comptonia peregrina</i>	45	<i>Heuchera villosa</i>	26	<i>Onoclea sensibilis</i>	12
<i>Andropogon virginicus</i>	14	<i>Conoclinium coelestinum</i>	22	<i>Hibiscus moscheutos</i>	41	<i>Opuntia humifusa</i>	30
<i>Anemone canadensis</i>	18	<i>Coreopsis tripteris</i>	22	<i>Hypericum densiflorum</i>	47	<i>Oryontium aquaticum</i>	42
<i>Anemone virginiana</i>	18	<i>Coreopsis verticillata</i>	22	<i>Hystrix patula</i> (see <i>Elymus hystrix</i>)		<i>Osmorhiza longistylis</i>	30
<i>Anemonella thalictroides</i> (see <i>Thalictrum thalictroides</i>)		<i>Cornus alternifolia</i>	56	<i>Ilex glabra</i>	47	<i>Osmunda cinnamomea</i>	12
<i>Antennaria neglecta</i>	18	<i>Cornus amomum</i>	46	<i>Ilex laevigata</i>	47	<i>Osmunda claytoniana</i>	12
<i>Aquilegia canadensis</i>	18	<i>Cornus florida</i>	56	<i>Ilex opaca</i>	57	<i>Osmunda regalis</i>	12
<i>Aralia nudicaulis</i>	19	<i>Cornus racemosa</i>	46	<i>Ilex verticillata</i>	47	<i>Ostrya virginiana</i>	58
<i>Aralia racemosa</i>	19	<i>Corylus americana</i>	46	<i>Impatiens capensis</i>	26	<i>Oxalis violacea</i>	30
<i>Aralia spinosa</i>	45	<i>Crataegus crus-galli</i>	56	<i>Ionactis linariifolia</i>	26	<i>Packera aurea</i>	30
<i>Arisaema triphyllum</i>	19	<i>Crataegus viridis</i>	57	<i>Iris prismatica</i>	41	<i>Panicum amarum</i>	16
<i>Aristolochia durior</i> (see <i>A. macrophylla</i>)		<i>Danthonia spicata</i>	15	<i>Iris versicolor</i>	41	<i>Panicum virgatum</i>	16
<i>Aristolochia macrophylla</i>	64	<i>Delphinium tricorne</i>	22	<i>Iris virginica</i>	41	<i>Parthenocissus quinquefolia</i>	65
<i>Aronia</i> (see <i>Photinia</i>)		<i>Dennstaedtia punctilobula</i>	11	<i>Itea virginica</i>	47	<i>Passiflora incarnata</i>	65
<i>Aruncus dioicus</i>	19	<i>Dentaria laciniata</i> (see <i>Cardamine concatenata</i>)		<i>Iva frutescens</i>	47	<i>Peltandra virginica</i>	42
<i>Asarum canadense</i>	19	<i>Desmodium paniculatum</i>	22	<i>Jeffersonia diphylla</i>	26	<i>Penstemon digitalis</i>	30
<i>Asclepias incarnata</i>	19	<i>Dicentra canadensis</i>	22	<i>Juglans nigra</i>	57	<i>Penstemon laevigatus</i>	30
<i>Asclepias syriaca</i>	19	<i>Dicentra cucullaria</i>	22	<i>Juncus canadensis</i>	41	<i>Phlox carolina</i>	31
<i>Asclepias tuberosa</i>	19	<i>Dicentra eximia</i>	23	<i>Juncus effuses</i>	41	<i>Phlox divaricata</i>	31
<i>Asimina triloba</i>	54	<i>Dicranthelium clandestinum</i>	15	<i>Juncus roemerianus</i>	42	<i>Phlox maculata</i>	31
<i>Asplenium platyneuron</i>	11	<i>Dicranthelium commutatum</i>	15	<i>Juniperus virginiana</i>	57	<i>Phlox paniculata</i>	31
<i>Aster</i> (see <i>Doellingeria</i> , <i>Eurybia</i> , <i>Ionactis</i> , <i>Sympyotrichum</i>)		<i>Diospyros virginiana</i>	57	<i>Justicia americana</i>	42	<i>Phragmites australis</i>	31
<i>Athyrium filix-femina</i>	11	<i>Distichlis spicata</i>	41	<i>Kalmia angustifolia</i>	47	<i>Physostegia virginiana</i>	31
<i>Baccharis halimifolia</i>	45	<i>Dodecatheon meadia</i>	23	<i>Kalmia latifolia</i>	47	<i>Pinus echinata</i>	59
<i>Baptisia australis</i>	20	<i>Doellingeria umbellata</i> var. <i>umbellata</i>	23	<i>Kosteletzkya virginica</i>	42	<i>Pinus rigida</i>	59
<i>Baptisia tinctoria</i>	20	<i>Dryopteris carthusiana</i>	11	<i>Leersia oryzoides</i>	16	<i>Pinus serotina</i>	59
<i>Betula alleghaniensis</i>	55	<i>Dryopteris cristata</i>	11	<i>Lespedeza capitata</i>	26	<i>Pinus strobes</i>	59
<i>Betula lenta</i>	55	<i>Dryopteris intermedia</i>	11	<i>Leucothoe racemosa</i>	48	<i>Pinus taeda</i>	59
<i>Betula nigra</i>	55	<i>Dryopteris marginalis</i>	12	<i>Liatris pilosa</i> v. <i>pilosa</i>	27	<i>Pinus virginiana</i>	59
<i>Bidens cernua</i>	20	<i>Dulichium arundinaceum</i>	41	<i>Liatris scariosa</i>	27	<i>Platanus occidentalis</i>	59
<i>Bignonia capreolata</i>	64	<i>Elymus canadensis</i>	16	<i>Liatris spicata</i>	27	<i>Podophyllum peltatum</i>	31
<i>Boltonia asteroides</i>	20	<i>Elymus hystrix</i>	16	<i>Liatris squarrosa</i>	27	<i>Polemonium reptans</i>	32
<i>Botrychium virginianum</i>	11	<i>Elymus riparius</i>	16	<i>Lilium canadense</i>	27	<i>Polygonatum biflorum</i>	32
<i>Calamagrostis canadensis</i>	14	<i>Elymus virginicus</i>	16	<i>Lilium philadelphicum</i>	27	<i>Polygonatum pubescens</i>	32
<i>Callicarpa americana</i>	45	<i>Epilobium angustifolium</i> (see <i>Chamerion</i>)		<i>Lilium superbum</i>	27	<i>Polystichum acrostichoides</i>	12
<i>Caltha palustris</i>	20	<i>Erianthus giganteus</i> (see <i>Saccharum giganteum</i>)		<i>Limonium carolinianum</i>	27	<i>Pontederia cordata</i>	42
<i>Campanula americana</i> (see <i>Campanulastrum americanum</i>)		<i>Erigeron pulchellus</i>	23	<i>Linaria canadensis</i> (see <i>Nuttallanthus canadensis</i>)		<i>Populus deltoides</i>	59
<i>Campanulastrum americanum</i>	20	<i>Erythronium americanum</i>	23	<i>Lindera benzoin</i>	48	<i>Populus heterophylla</i>	60
<i>Campsis radicans</i>	64	<i>Eupatorium coelestinum</i> (see <i>Conoclinium coelestinum</i>)		<i>Liquidambar styraciflua</i>	58	<i>Porteranthus trifoliatus</i>	32
<i>Cardamine concatenata</i>	20	<i>Eupatorium dubium</i>	23	<i>Liriodendron tulipifera</i>	58	<i>Prunus americana</i>	60
<i>Carex crinita</i> var. <i>crinita</i>	14	<i>Eupatorium fistulosum</i>	23	<i>Lobelia cardinalis</i>	28	<i>Prunus maritima</i>	49
<i>Carex glaucoidea</i>	14	<i>Eupatorium hyssopifolium</i>	23	<i>Lobelia siphilitica</i>	28	<i>Prunus pensylvanica</i>	60
<i>Carex lurida</i>	15	<i>Eupatorium maculatum</i>	24	<i>Lonicera sempervirens</i>	64	<i>Prunus serotina</i>	60
<i>Carex pensylvanica</i>	15	<i>Eupatorium perfoliatum</i>	24	<i>Lupinus perennis</i>	28	<i>Prunus virginiana</i>	60
<i>Carex stricta</i>	15	<i>Eupatorium purpureum</i>	24	<i>Lyonia ligustrina</i>	48	<i>Pteridium aquilinum</i>	12
<i>Carex vulpinoidea</i>	15	<i>Eupatorium rugosum</i>		<i>Lyonia mariana</i>	48	<i>Pycnanthemum incanum</i>	32
<i>Carpinus caroliniana</i>	55	<i>(see Ageratina altissima v. altissima)</i>		<i>Magnolia acuminata</i>	58	<i>Pycnanthemum tenuifolium</i>	32
<i>Carya alba</i>	55	<i>Eurybia divaricata</i>	24	<i>Magnolia virginiana</i>	58	<i>Pyrus americana</i> (see <i>Sorbus americana</i>)	
<i>Carya cordiformis</i>	55	<i>Fagus grandifolia</i>	57	<i>Maianthemum canadense</i>	28	<i>Pyrus coronaria</i> (see <i>Malus coronaria</i>)	
<i>Carya glabra</i>	55	<i>Festuca rubra</i>	16	<i>Mertensia virginica</i>	28	<i>Quercus alba</i>	60
<i>Carya ovata</i>	55	<i>Fraxinus americana</i>	57	<i>Mikania scandens</i>	64	<i>Quercus bicolor</i>	60
<i>Cassia fasciculata</i> (see <i>Chamaecrista fasciculata</i>)		<i>Fraxinus pennsylvanica</i>	57	<i>Mimulus ringens</i>	29	<i>Quercus coccinea</i>	60
<i>Cassia marilandica</i> (see <i>Senna</i>)		<i>Gaultheria procumbens</i>	46	<i>Mitchella repens</i>	29	<i>Quercus falcata</i>	61
<i>Castanea pumila</i>	56	<i>Gaylussacia baccata</i>	46			<i>Quercus ilicifolia</i>	61
<i>Caulophyllum thalictroides</i>	20	<i>Gaylussacia frondosa</i>	46			<i>Quercus marilandica</i>	61
<i>Ceanothus americanus</i>	45	<i>Gentiana clausa</i>	24			<i>Quercus michauxii</i>	61
						<i>Quercus montana</i> (see <i>Quercus michauxii</i> and <i>prinus</i>)	
						<i>Quercus muehlenbergii</i>	61

<i>Quercus nigra</i>	61	<i>Solidago nemoralis</i>	35	<i>Viola striata</i>	40	blueberry, early lowbush	52
<i>Quercus palustris</i>	61	<i>Solidago odora</i>	36	<i>Wisteria frutescens</i>	65	highbush	52
<i>Quercus phellos</i>	61	<i>Solidago rugosa</i>	36	<i>Woodwardia areolata</i>	13	lowbush	52
<i>Quercus prinus</i>	62	<i>Solidago sempervirens</i>	36	<i>Yucca filamentosa (flaccida)</i>	40	bluestem,	
<i>Quercus rubra</i>	62	<i>Solidago speciosa</i>	36	<i>Zizania aquatica</i>	44	big	14
<i>Quercus stellata</i>	62	<i>Sorbus americana</i>	62	<i>Zizia aurea</i>	40	bushy	14
<i>Quercus velutina</i>	62	<i>Sorghastrum nutans</i>	17			little	17
<i>Rhexia virginica</i>	32	<i>Sparganium americanum</i>	43			bluet	26
<i>Rhododendron atlanticum</i>	49	<i>Spartina alterniflora</i>	43			boltonia, star	20
<i>Rhododendron calendulaceum</i>	49	<i>Spartina cynosuroides</i>	44			bonestet, common	24
<i>Rhododendron canescens</i>	49	<i>Spartina patens</i>	44			Bowman's root	32
<i>Rhododendron maximum</i>	49	<i>Spartina pectinata</i>	44			bulrush,	
<i>Rhododendron periclymenoides</i>	49	<i>Spiraea alba</i>	51			black	43
<i>Rhododendron prinophyllum</i>	50	<i>Spiraea alba v. latifolia</i>	51			great	43
<i>Rhododendron viscosum</i>	50	<i>Spiraea latifolia</i>				woolgrass	43
<i>Rhus aromatica</i>	50	(see <i>Spiraea alba v. latifolia</i>)				bunchflower, Virginia	28
<i>Rhus copallina</i>	50	<i>Spiraea tomentosa</i>	52			bur-reed, American	43
<i>Rhus glabra</i>	50	<i>Spiranthes cernua</i>	36			butterfly pea, Maryland	22
<i>Rhus hirta (typhina)</i>	50	<i>Stachys tenuifolia (hispida)</i>	36			butterflyweed	19
<i>Ribes rotundifolium</i>	50	<i>Staphylea trifolia</i>	52			buttonbush	45
<i>Rosa carolina</i>	50	<i>Stellaria pubera</i>	36			cactus, prickly-pear, eastern	30
<i>Rosa palustris</i>	51	<i>Sympyotrichum cordifolium</i>	36			Canada mayflower	28
<i>Rubus allegheniensis</i>	51	<i>Sympyotrichum ericoides</i> var. <i>ericoides</i>	37			cardinal flower	28
<i>Rubus odoratus</i>	51	<i>Sympyotrichum laeve</i> var. <i>laeve</i>	37			cedar,	
<i>Rudbeckia fulgida</i>	32	<i>Sympyotrichum novae-angliae</i>	37			Atlantic white	56
<i>Rudbeckia hirta</i>	33	<i>Sympyotrichum novi-belgii</i>				eastern red	57
<i>Rudbeckia laciniata</i>	33	var. <i>novi-belgii</i>	37			northern white	63
<i>Rudbeckia triloba</i>	33	<i>Symplocarpus foetidus</i>	37			cherry,	
<i>Ruellia caroliniensis</i>	33	<i>Taxodium distichum</i>	63			black	60
<i>Sabatia angularis</i>	33	<i>Thalictrum dioicum</i>	39			choke	60
<i>Saccharum giganteum</i>	17	<i>Thalictrum pubescens</i>	37			pin	60
<i>Sagittaria latifolia</i>	43	<i>Thalictrum thalictroides</i>	37			chickweed, star	36
<i>Salix humilis</i>	51	<i>Thelypteris noveboracensis</i>	12			chinquapin	56
<i>Salix nigra</i>	62	<i>Thelypteris palustris</i>	13			chokeberry,	
<i>Salix sericea</i>	62	<i>Thuja occidentalis</i>	63			black	48
<i>Salvia lyrata</i>	33	<i>Tiarella cordifolia</i>	38			red	49
<i>Sambucus canadensis</i> (see <i>Sambucus nigra</i> ssp. <i>canadensis</i>)		<i>Tilia americana</i>	63			climbing hempvine	64
<i>Sambucus nigra</i> ssp. <i>canadensis</i>	51	<i>Tradescantia virginiana</i>	38			clover, round-head bush	26
<i>Sambucus pubens</i> (see <i>Sambucus racemosa</i> v. <i>racemosa</i>)		<i>Tridens flavus</i>	17			columbine, eastern	18
<i>Sambucus racemosa</i> v. <i>racemosa</i>	51	<i>Trillium erectum</i>	38			coneflower,	
<i>Sanguinaria canadensis</i>	33	<i>Trillium grandiflorum</i>	38			early	32
<i>Sassafras albidum</i>	62	<i>Tripsacum dactyloides</i>	17			tall	33
<i>Saururus cernuus</i>	43	<i>Tsuga canadensis</i>	63			three-lobed	33
<i>Saxifraga pensylvanica</i>	33	<i>Ulmus americana</i>	63			cordgrass,	
<i>Saxifraga virginiensis</i>	34	<i>Ulmus rubra</i>	63			big	44
<i>Schizachyrium scoparium</i>	17	<i>Uvularia grandiflora</i>	38			freshwater	44
<i>Schoenoplectus pungens</i> v. <i>pungens</i>	43	<i>Uvularia perfoliata</i>	38			salt marsh	43
<i>Schoenoplectus validus</i>	43	<i>Uvularia sessilifolia</i>	39			coreopsis,	
<i>Scirpus atrovirens</i>	43	<i>Vaccinium angustifolium</i>	52			tall	22
<i>Scirpus cyperinus</i>	43	<i>Vaccinium corymbosum</i>	52			threadleaf	22
<i>Scirpus pungens</i> (see <i>Schoenoplectus</i> pungens v. pungens)		<i>Vaccinium macrocarpon</i>	52			cottonwood,	
<i>Scirpus validus</i>		<i>Vaccinium pallidum (vacillans)</i>	52			eastern	59
(see <i>Schoenoplectus validus</i>)		<i>Vaccinium stamineum</i>	52			swamp	60
<i>Scutellaria integrifolia</i>	34	<i>Veratrum viride</i>	39			cow parsnip	25
<i>Sedum telephoides</i> (see <i>Hylotelephium</i> telephoides)		<i>Verbena hastata</i>	39			crabapple, sweet	58
<i>Sedum ternatum</i>	34	<i>Verbesina alternifolia</i>	39			cranberry	52
<i>Senecio aureus</i> (see <i>Packera aurea</i>)		<i>Veronica noveboracensis</i>	39			creepers, Virginia	65
<i>Senna marilandica</i>	34	<i>Veronica virginicum</i>				crossvine	64
<i>Silene caroliniana</i>	34	<i>Viburnum acerifolium</i>	52			Culver's root	39
<i>Silene stellata</i>	34	<i>Viburnum cassinooides</i> (See <i>Viburnum nudum</i> v. <i>cassinooides</i>)	53			cup plant	34
<i>Silene virginica</i>	34	<i>Viburnum dentatum</i>	53			cutgrass, rice	16
<i>Silphium perfoliatum</i>	34	<i>Viburnum nudum</i>	53			cypress, bald	63
<i>Sisyrinchium angustifolium</i>	34	<i>Viburnum nudum</i> v. <i>cassinooides</i>	53			blackberry, Allegheny	51
<i>Sisyrinchium atlanticum</i>	34	<i>Viburnum prunifolium</i>	53			black-eyed Susan	33
<i>Sisyrinchium graminoides</i> (see <i>Sisyrinchium</i> angustifolium)		<i>Viburnum recognitum</i>				bladdernut, American	52
<i>Smilacina racemosa</i> (see <i>Maianthemum</i> racemosum ssp. <i>racemosum</i>)		(see <i>Viburnum dentatum</i>)				blazing star	27
<i>Smilax herbacea</i>	65	<i>Viola conspersa</i>	39			eastern	27
<i>Solidago altissima</i> (see <i>S. canadensis</i> v. scabra)		<i>Viola cucullata</i>	39			grass-leaf	27
<i>Solidago caesia</i>	35	<i>Viola hastata</i>	40			plains	27
<i>Solidago canadensis</i>	35	<i>Viola papilionacea</i> (see <i>Viola sororia</i>)				bleeding heart, wild	23
<i>Solidago canadensis</i> v. scabra	35	<i>Viola pedata</i>	40			bloodroot	33
<i>Solidago flexicaulis</i>	35	<i>Viola pennsylvanica</i>				bluebells, Virginia	28
<i>Solidago juncea</i>	35	(see <i>Viola pubescens</i> var. <i>pubescens</i>)				blue cohosh	20
		<i>Viola pubescens</i> var. <i>pubescens</i>	40			blue flag	41
		<i>Viola sororia</i>	40			slender	41
						Virginia	41
						blue vervain	39

elderberry,		hickory,		needlerush, black	42	sedge,	
common	51	bitternut	55	New Jersey tea	45	blue wood	14
red	51	mockernut	55	ninebark	49	broom	14
elm,		pignut	55	oak,		fox	15
American	63	shagbark	55	bear	61	long hair	14
slippery	63	high-tide bush	45	black,	62	Pennsylvania	15
false foxglove, purple	18	holly,		blackjack	61	sallow	15
fern,		American	57	chestnut	62	three-sided	41
bracken	12	inkberry	47	Chinquapin	61	tussock	15
Christmas	12	winterberry	47	northern red	62	senna, Maryland wild	34
cinnamon	12	honeysuckle, trumpet	47	pin	61	serviceberry,	54
crested wood	11	hornbeam,		post	62	downy	54
evergreen wood	11	American	55	scarlet	60	shooting star	23
hay-scented	11	eastern hop	58	southern red	61	skullcap, rough	34
interrupted	12	huckleberry, black	46	swamp chestnut	61	skunk cabbage	37
marginal shield	12	hydrangea, wild	46	swamp white	60	smooth carion flower	65
marsh	13	hyssop-leaved thoroughwort	23	water	61	snakeroot,	
netted chain	13	Indian cucumber	28	black,	21	white	18
New York	12	Indiangrass	17	oats, wild	15	sneezeweed, yellow	24
northern lady	11	indigo,		obedient plant	31	Solomon's seal	32
northern maidenhair	11	wild blue	20	onion, nodding	18	dwarf	32
rattlesnake	11	wild yellow	20	panicgrass, variable	15	false	28
royal	12	iris (see blue flag)		partridge pea	21	spatterdock	42
sensitive	12	ironweed, New York	39	partidgeberry	29	spicebush	48
sweet	45	Jack-in-the-pulpit	19	passionflower	65	spiderwort, Virginia	38
toothed	11	Jacob's ladder	32	paw-paw	54	spikenard	19
Virginia chain	13	jewelweed	26	persimmon, common	57	spleenwort, ebony	11
fescue, red	16	Joe-Pye weed	23	petunia, Carolina wild	33	spring beauty	21
fetterbush	48	green-stemmed	24	phlox,		squirrel corn	22
field pussytoes	18	spotted	24	creeping	31	St. John's wort, dense	47
fire pink	34	trumpet weed	23	meadow	31	stagger-bush	48
fireweed	21	ladies' tresses, nodding	36	moss	31	starry campion	34
foamflower	38	laurel,		summer	31	steeplebush	52
fringetree, white	56	great	49	thick-leaved	31	stonecrop,	
gentian, closed	24	mountain	47	woodland	31	Allegheny	26
geranium, wild	24	sheep	47	pickerelweed	42	mountain	34
ginger, wild	19	leather flower	64	pine,		sumac,	
goat's-beard	19	lily,		loblolly	59	fragrant	50
golden club	42	Canada	27	pitch	59	shining	50
golden ragwort	30	fragrant water	42	pond	59	staghorn	33
golden alexanders	40	straw	39	shortleaf	59	sweet	50
goldenrod,		trout	23	Virginia	59	sundrops	30
bluestem	35	Turk's cap	27	white	59	narrow-leaved	30
broad leaf	35	wood	27	pipevine	64	sunflower,	
Canada	35	lizard's tail	43	plantain		oxeye	25
early	35	lobelia, great blue	28	downy rattlesnake	24	swamp	25
gray	35	lupine	28	robin's	23	ten-petaled	25
seaside	36	lyre-leaf sage	33	plum,		woodland	25
showy	36	magnolia,		American wild	60	sweet cicely	30
sweet	36	cucumber	58	beach	49	sweet pepperbush	45
tall	35	sweetbay	58	plumeglass, giant	17	switchgrass	16
wrinkle-leaf	36	maple,		poplar, tulip	58	sycamore, American	59
gooseberry, Appalachian	50	mountain	54	primrose, common evening	29	tassel-white	47
grass,		red	54	raspberry, purple flowering	51	thimbleweed	18
bitter or coastal panic	16	silver	54	redbud, eastern	56	three-square, common	43
blue-eyed	34	sugar	54	redtop	17	tick-trefoil, paniced	22
bottlebrush	16	marigold, marsh	20	reedgrass, bluejoint	14	toadflax, blue	29
coastal blue-eyed	34	Mayapple	31	rice, wild	44	toadshade	38
gama	17	meadow-beauty, Virginia	32	rose		toothwort	20
poverty	15	meadow rue,		pasture	50	trillium,	
salt	41	early	37	Canada	41	painted	38
green-and-gold	21	tall	37	soft	41	purple	38
gum,		meadow-sweet,		white		white	38
black	58	broad-leaved	51	trumpet vine	64	violet,	
sweet	58	narrow-leaved	51	sea lavender	27	American dog	39
hackberry, common	56	milkweed,		riverbank wild	16	bird's foot	40
haw, black	53	common	19	Virginia wild	16	common blue	40
hawthorn,		swamp	19	salt meadow hay	44	halberdleaf yellow	40
cockspur	56	mint,		sarsaparilla, wild	19	marsh blue	39
green	57	hoary mountain	32	sassafras	62	striped cream	40
hazelnut, American	46	narrow-leaved mountain	32	saxifrage,		yellow	40
hedge nettle	36	mistflower	22	early	34	virgin's bower	64
hellebore, green false	39	miterwort, twoleaf	29	eastern swamp	33	walnut, black	57
hemlock, eastern	63	monkeyflower	29	sea lavender	27	waterleaf, Virginia	26
hepatica,		mulberry, red	58			wax myrtle	48
round-lobed	25					wild pink	34
sharp-lobed	25						
heuchera, hairy	26						

willow,	
American water	42
black	62
prairie	51
silky	62
wingstem, yellow ironweed.....	39
wintergreen,.....	46
striped	21
wisteria, Atlantic.....	65
witch hazel.....	46
witherod,.....	53
naked	53
wood sorrel, violet.....	30



**U.S. Fish & Wildlife Service
Chesapeake Bay Field Office**
177 Admiral Cochrane Dr.
Annapolis, MD 21401
410/573 4500
www.fws.gov/r5cbfo



Adkins Arboretum
P.O. Box 100
Ridgely, MD 21660
410/634 2847
www.adkinsarboretum.org



**Baltimore County Department of
Environmental Protection and
Resource Management**
401 Bosley Ave., Ste. 416
Towson, MD 21204
410/887 4488
www.baltimorecountyonline.info



Chesapeake Bay Trust
60 West Street, Ste. 200-A
Annapolis, MD 21401
410/974 2941
www.chesapeakebaytrust.org



Irvine Nature Center
8400 Greenspring Avenue
Stevenson, MD 21153
410/484 2413
www.explorenature.org



Maryland Native Plant Society
P.O. Box 4877
Silver Spring, MD 20914
301/809 0139
www.mdflora.org
mmps@toad.net



**National Fish and Wildlife
Foundation**
1120 Connecticut Ave. NW, Ste. 900
Washington, DC 20036
202/857 0166
www.nfwf.org



The Nature Conservancy
Maryland/DC Chapter
5410 Grosvenor Ln., Ste. 100
Bethesda, MD 20814
301/897 8570
www.nature.org



**USDA NRCS
Cape May Plant Materials Center**
1536 Rt. 9 North
Cape May Court House, NJ 08210
609/465 5901
plant-materials.nrcs.usda.gov

